

Description:

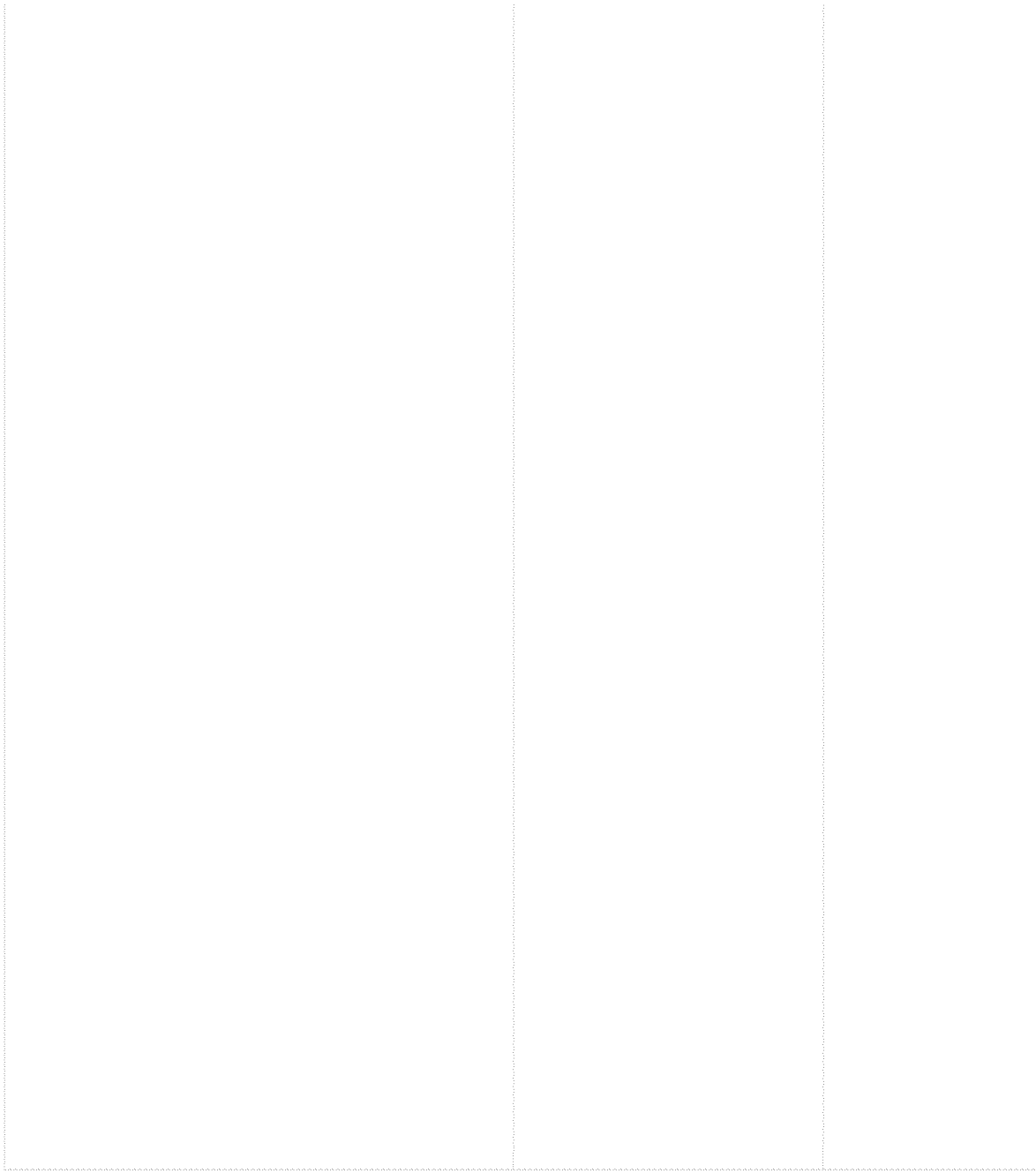
This research project aims to fill existing gaps in cumulative burden analysis, including air and water pollution burdens, and to better inform locally-tailored policies and strategies to mitigate environmental health disparities in selected partnering underserved communities in Georgia and New Mexico.

Activities:

The research project will develop a statewide cumulative burden index (CBI) for Georgia and New Mexico using a novel health impact analysis method. The project will then integrate community-driven priorities to develop local high-resolution CBIs for Bernalillo County, NM and Richmond County, GA. Finally, the project will apply the analysis to case study that facilities in each county to inform local policy recommendations and identify best practices for similar efforts nationwide.

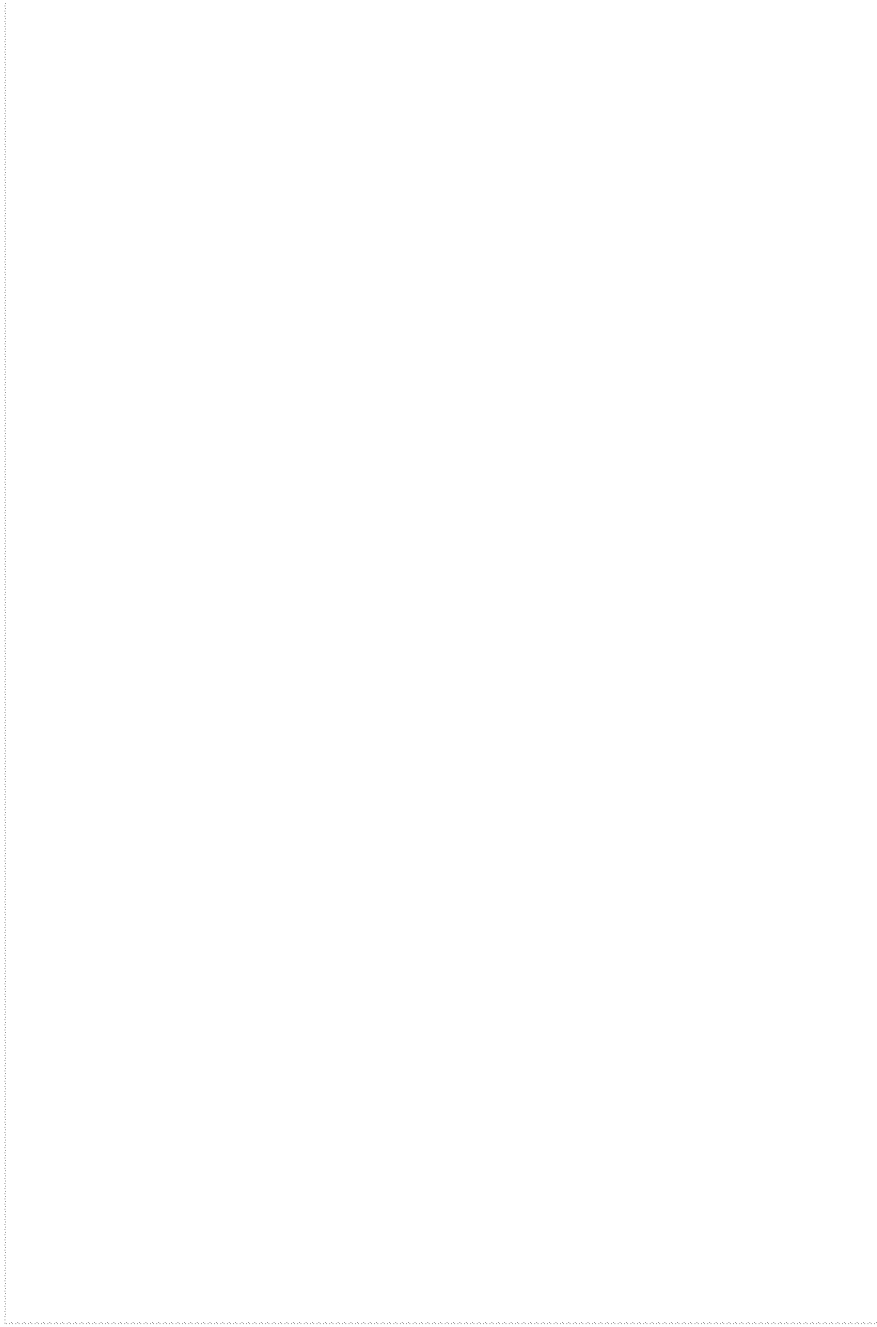
Outcomes:

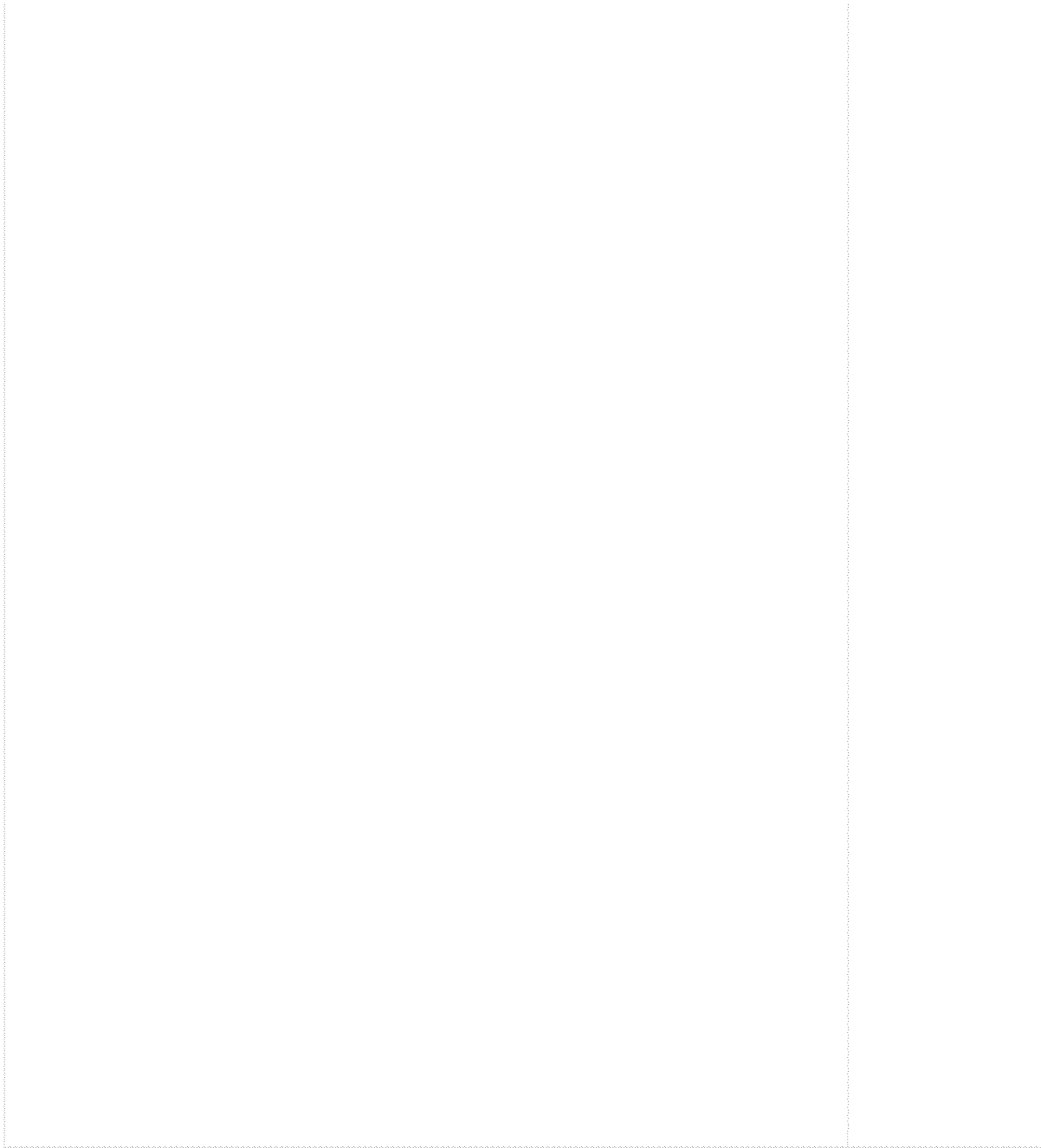
Deliverables include annual and final research reports, peer reviewed journal publications, and scientific reports as well as educational materials and policy recommendations for state and local public health agencies, environmental managers, health professionals, and community planners and leaders. Expected outcomes include a reduction of harmful pollutant exposures and a general improvement in environmental health among residents in the



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underserved communities in Georgia and New Mexico. Intended beneficiaries include state and local public health agencies, environmental managers, health professionals, community leaders, and vulnerable populations in the underserved communities in Georgia and New Mexico.

Subrecipient:

University of New Mexico (\$389,429) - UNM will provide legal and policy analysis and support engagement with community groups and oversee the engagement activities and qualitative data collection and analysis tasks, working with Dr. Nunez and other co-investigators on analyses for AIM 2.

Los Jardines (\$389,454) - Los Jardines will engage community leaders and host grassroots community workshops to disseminate research and to describe broader resident's perspectives on cumulative burdens; conducting community focus groups; and host public convenings to vet qualitative research findings and solidify recommendations for integrating local data.

Georgia Wand (\$313,820) - Georgia Wand will engage community leaders and host grassroots community workshops to disseminate research and to describe broader resident's perspectives on cumulative burdens; conducting community focus groups; and host public convenings to vet qualitative research findings and solidify recommendations for integrating local data.

RURAL COMMUNITY ASSISTANCE
CORPORATION

3120 Freeboard Drive, Suite
201, West Sacramento, CA
95691-5039

1/15/25

EPA_00072631

Clean Water Act: Sec. 104(b)(3), Safe Drinking Water Act: Sec. 1442(c)(3)



66.203 / Environmental Finance Center Grants

\$0.00

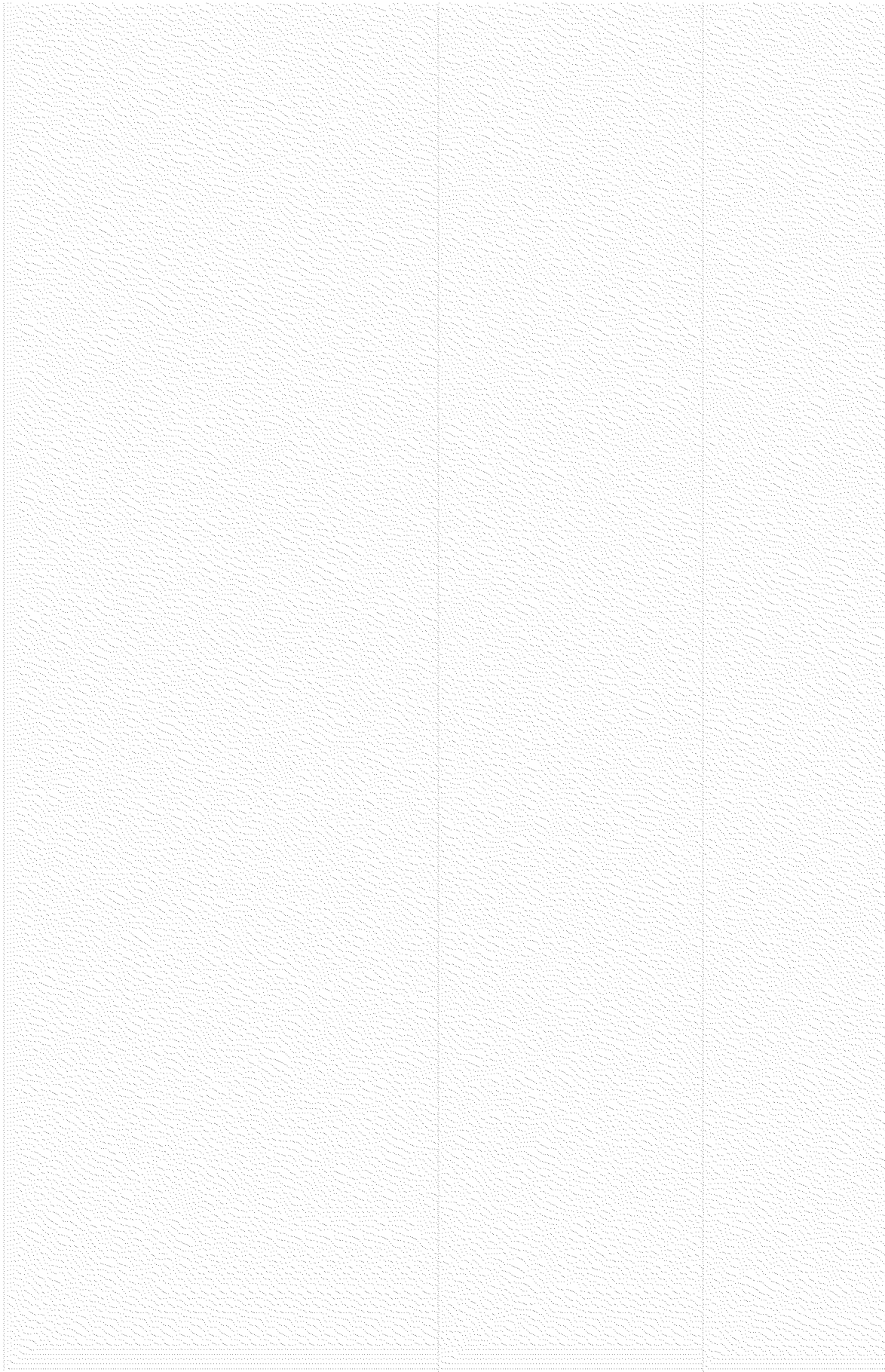
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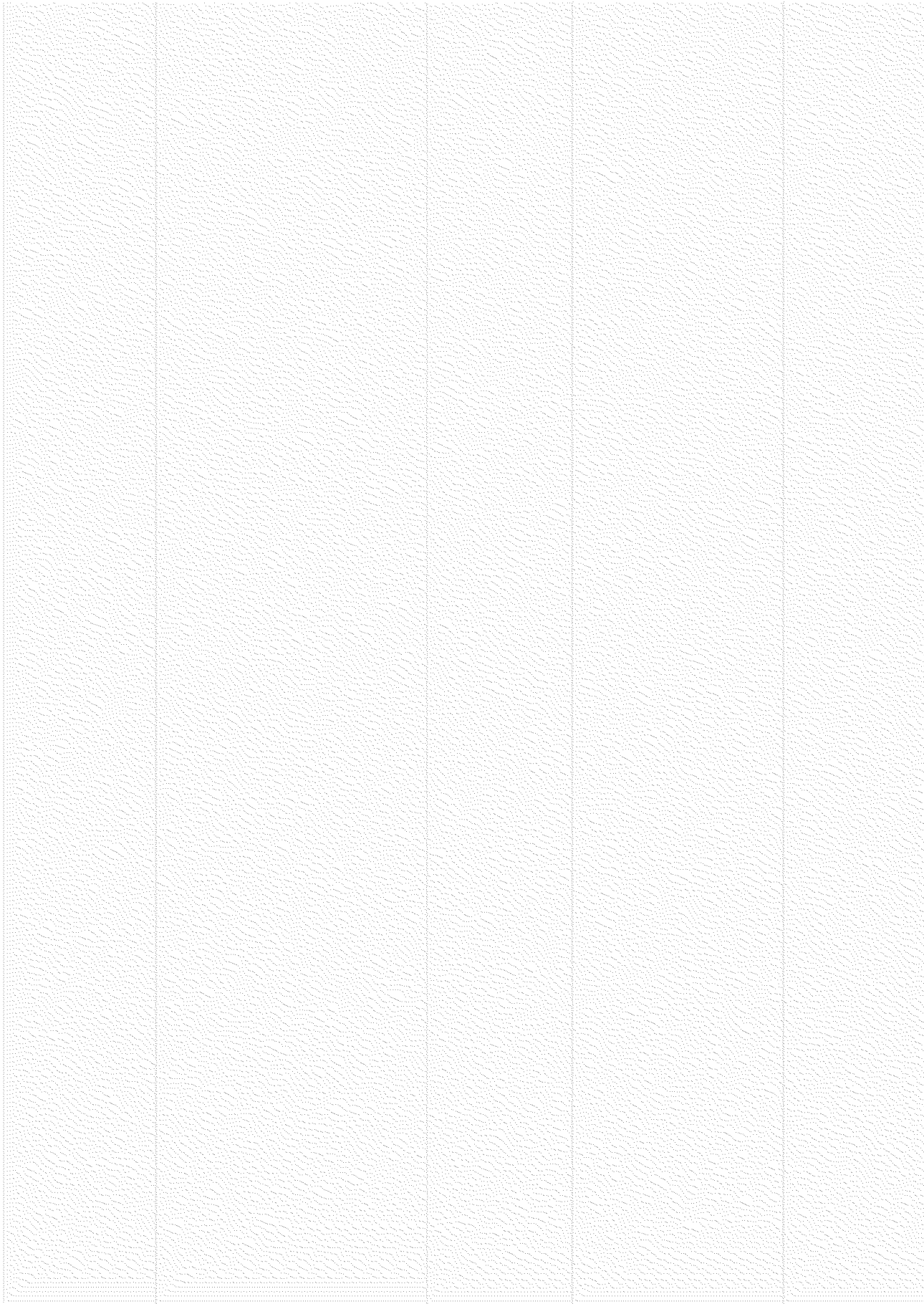
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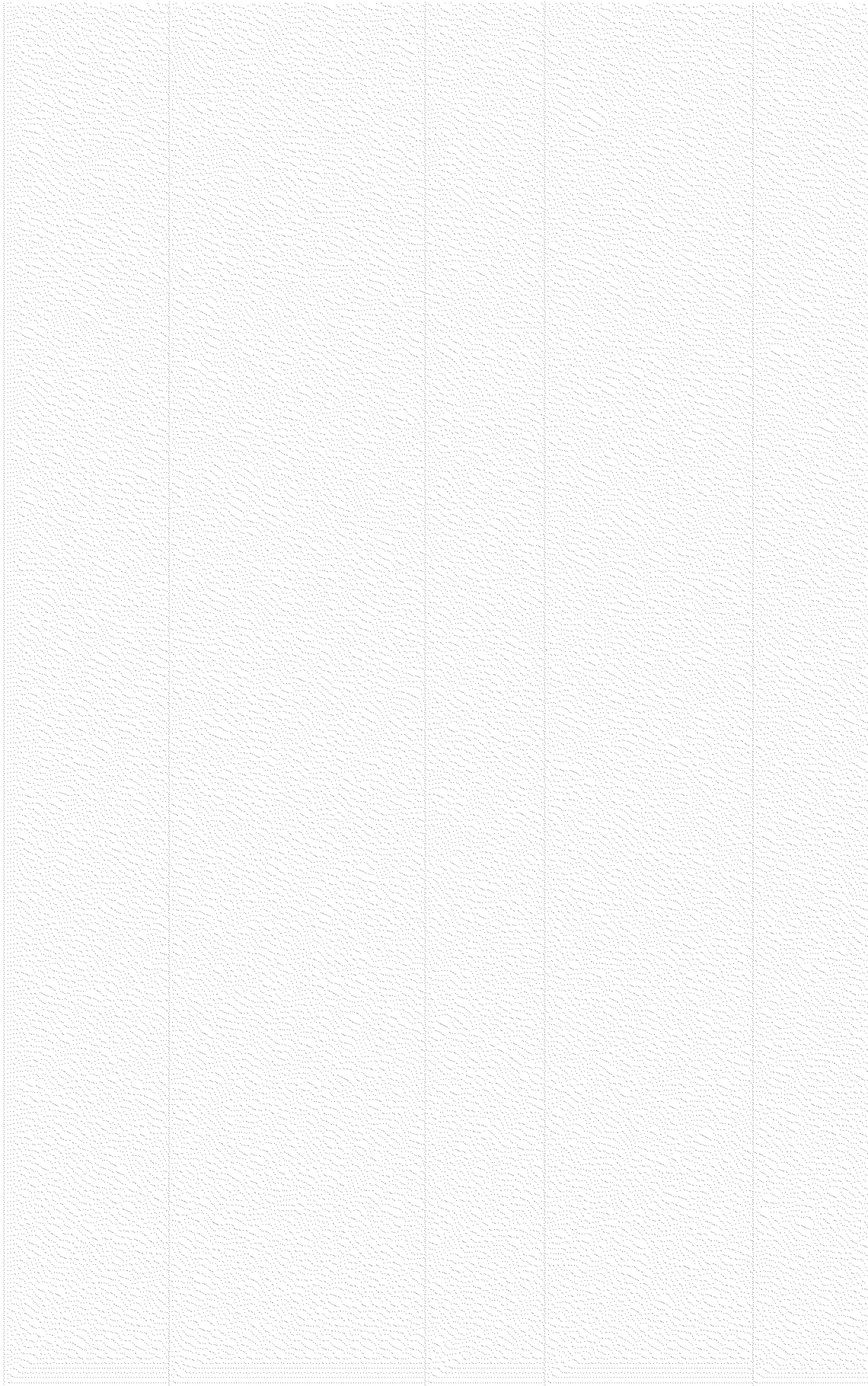
This agreement provides funding under the Infrastructure Investment and Jobs Act (IIJA) to support the Environmental Finance Center (EFC) at the Rural Community Assistance Corporation (RCAC). The EFCs provide finance-related training, education, and analytical studies to help regulated parties develop solutions to the difficult "how-to-pay" issues associated with meeting environmental standards. The EFCs educate state, tribal, and local governments and businesses on lowering environmental costs, increasing environmental investments, improving financial capacity, identifying appropriate revenue generating mechanisms, and evaluating environmental financing options. Through this project, the EFC enables water and wastewater systems to access funding for infrastructure improvement projects from the IIJA.

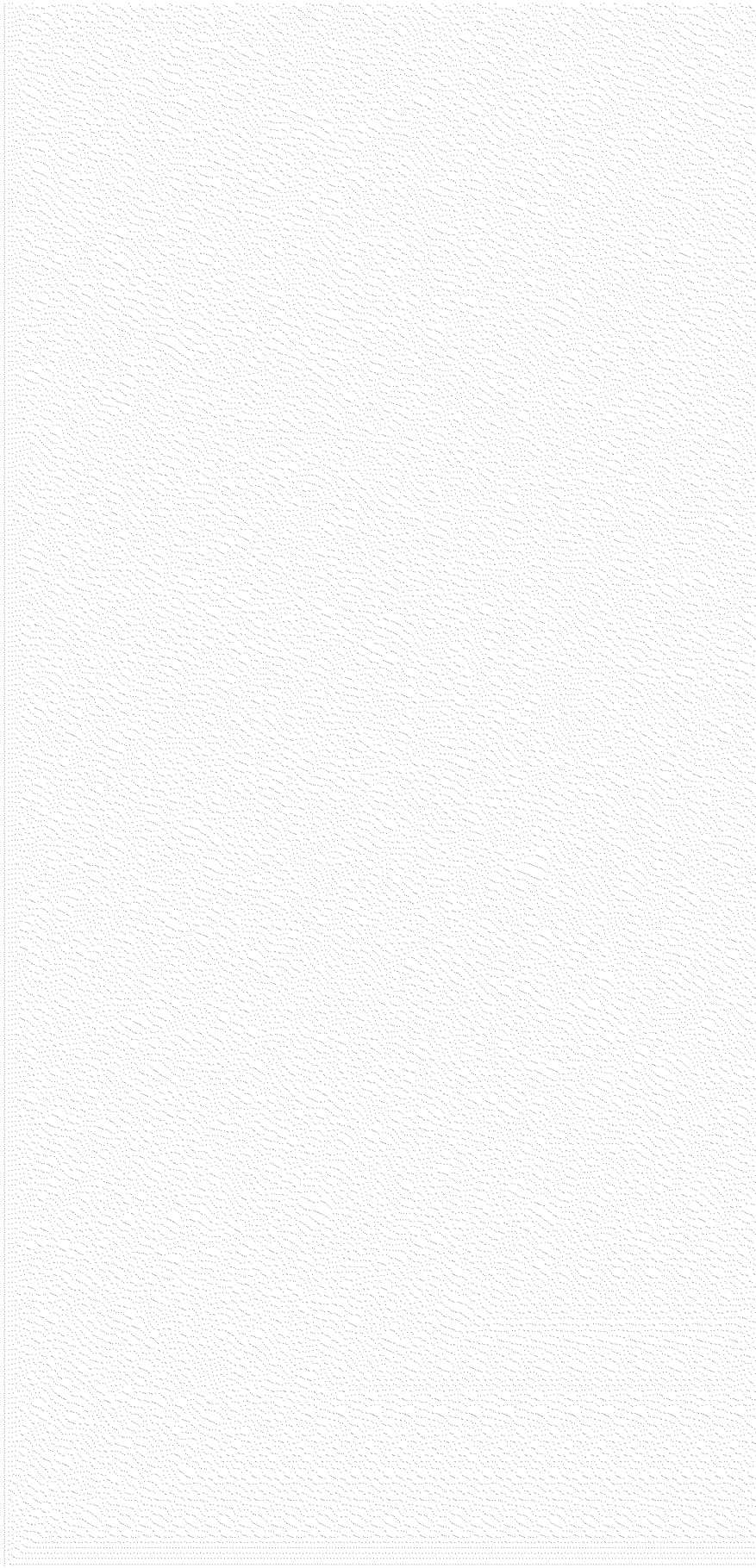
Activities:

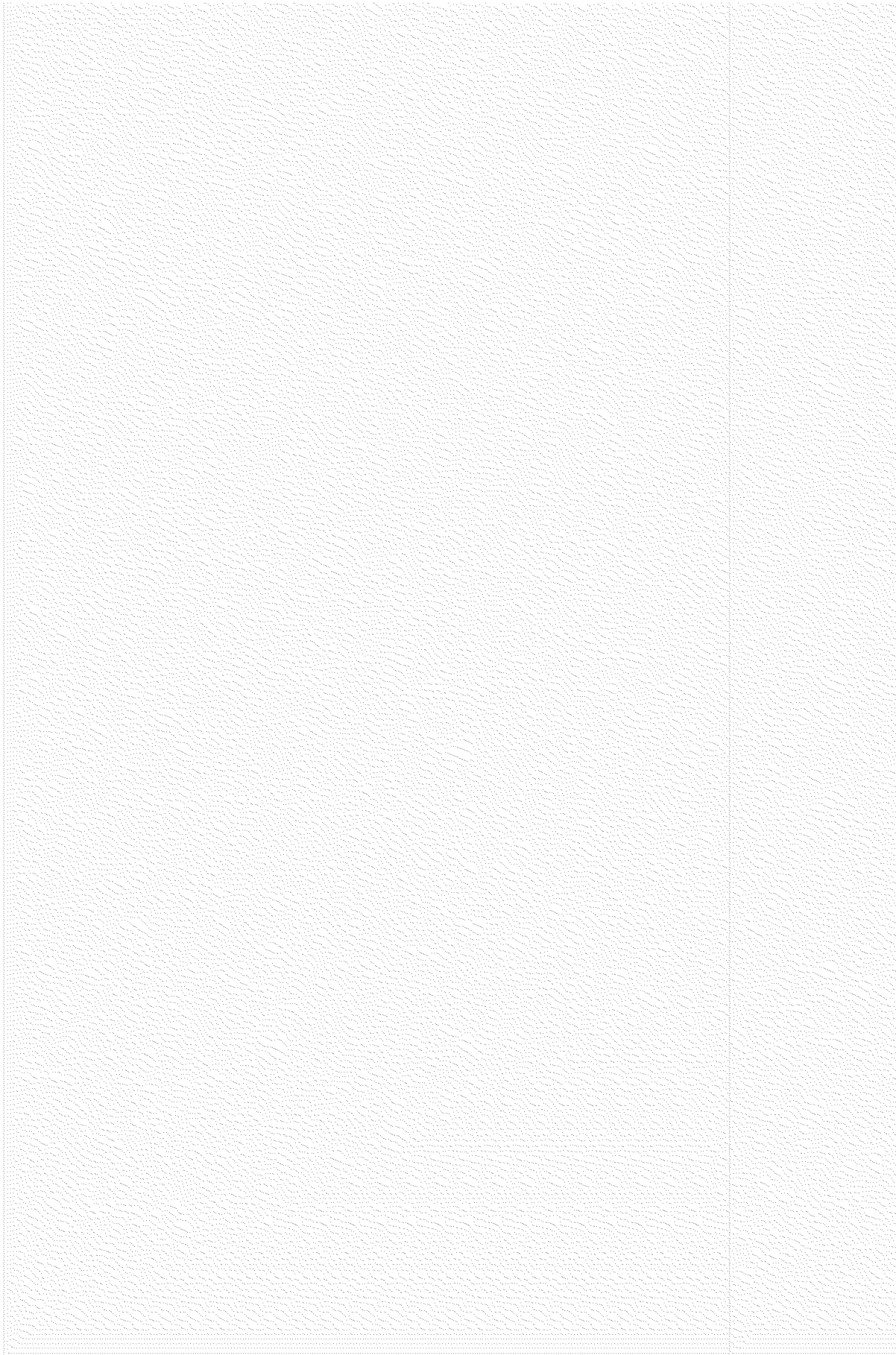
The activities include direct on- and off-site technical assistance (TA). Individual TA workplans will be developed for each utility assisted, and EFC staff will work directly with communities to address the needs outlined in the workplans. TA will often include community specific capacity building one on one trainings. TA will be marketed and supported through creation and dissemination of finance-related tools and resources, research, EFC staff participation at educational events and 2 annual multi-

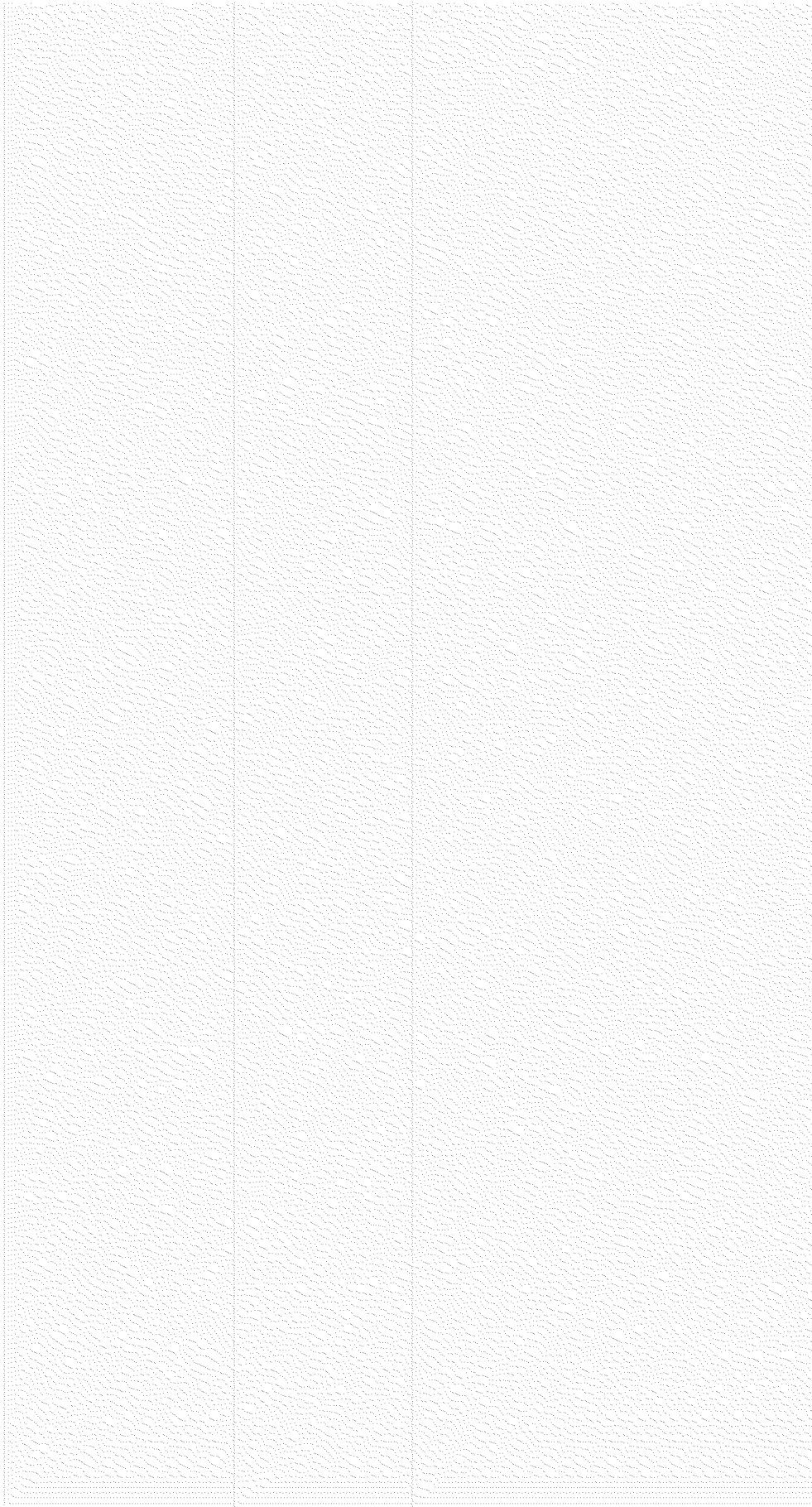












community educational webinars in each State (AK, ID, OR and WA).

Outcomes:

The anticipated deliverables to EPA include quarterly reports, Community TA workplans, stakeholder task force meetings, participation in related events, and webinars and the deliverables to the communities receiving TA include funding applications, asset management documents, rate studies, procurement plans, income surveys, capital improvement plans, O&M plans, financial statements, affordability studies.

The expected outcome is facilitating access to IIJA State Revolving Fund (SRF) resources (and other relevant IIJA funding opportunities such as the Emerging Contaminants in Small or Disadvantaged Communities Grant program) for water and wastewater systems, with a focus on underserved and disadvantaged communities that have never accessed SRF funding before, and communities that are not currently receiving TA.

The intended beneficiaries are, initially, communities that are defined as disadvantaged by State Intended Use Plans but may also target outreach and assistance based on other definitions and metrics of disadvantaged and underserved status as they become available.

Subrecipient:

The activities through the subawards include the Willamette Partnership which will provide a wide range of solutions to infrastructure planning, design, and implementation that will address the immediate infrastructure need while finding opportunities to achieve benefits for the environment, community health, and the local economy. The University of Oregon's Institute for Policy Research and Engagement subaward will contribute to the R10 EFC by linking the skills, expertise, and innovation of higher education with local planning, economic development, and environmental issues. The Moonshot Missions subaward will assist the EFC to identify community needs and build local technical, managerial, and financial capacity to meet those needs.

SAINT REGIS MOHAWK TRIBE

71 Margaret Terrance Memorial 1/15/25
Way, AKWESASNE, NY
13655-3109

1/21/25

Indian Tribe

A - Augmentation: CLARE DWYER
Increase

212-637-3411

\$1,478,397.00	\$506,844.00	21	96240523-2	USEPA EPA R2
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CERCLA: Sec. 128(a) & Infrastructure Investment and Jobs Act (IIJA) (PL 117-58)

66.817 / State and Tribal Response Program Grants

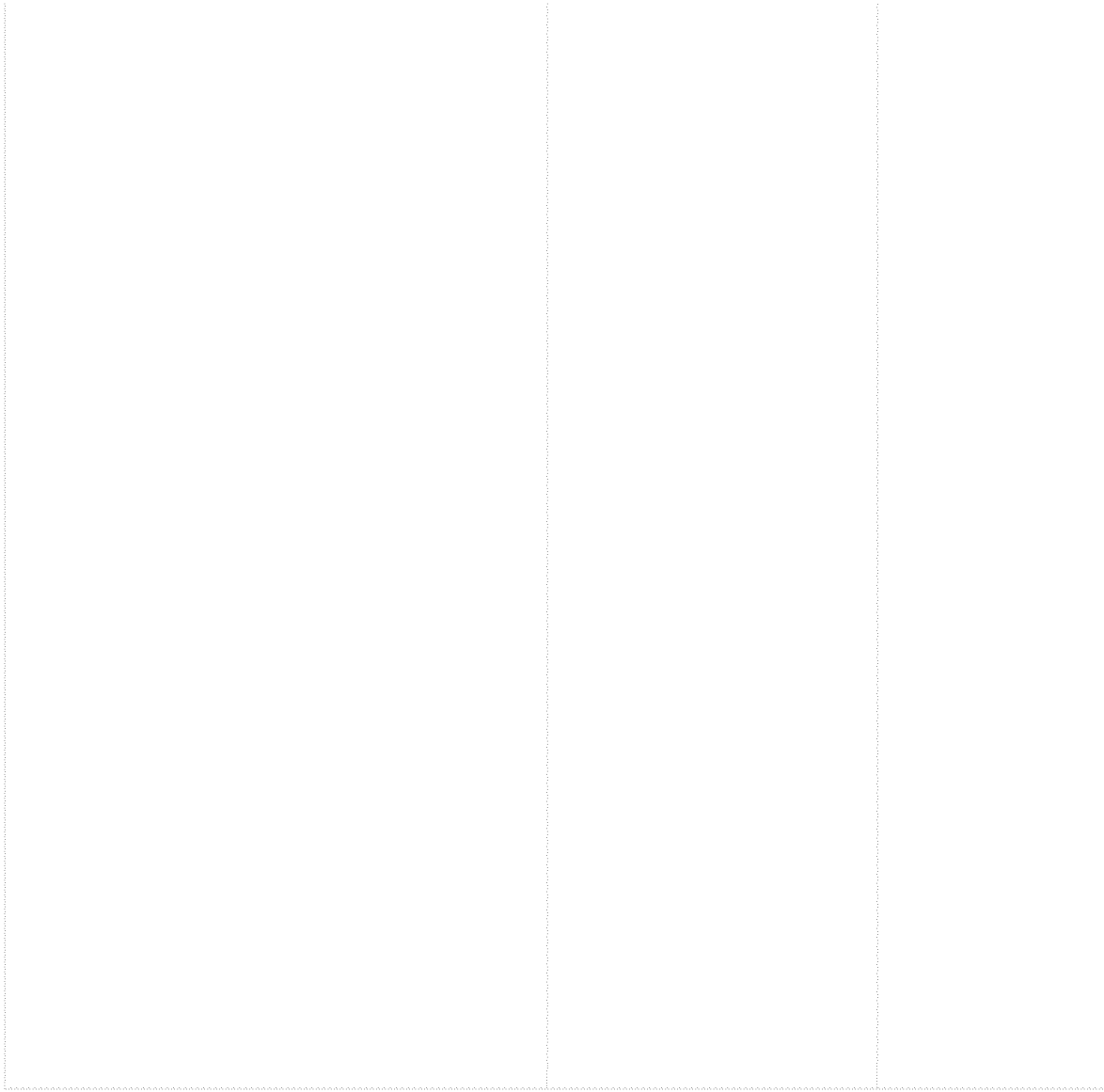
\$0.00

\$1,478,397.00	1/1/23 - 12/31/27	Saint Regis Mohawk Tribe Section 128a Tribal Response BIL FY24 Project
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Description:

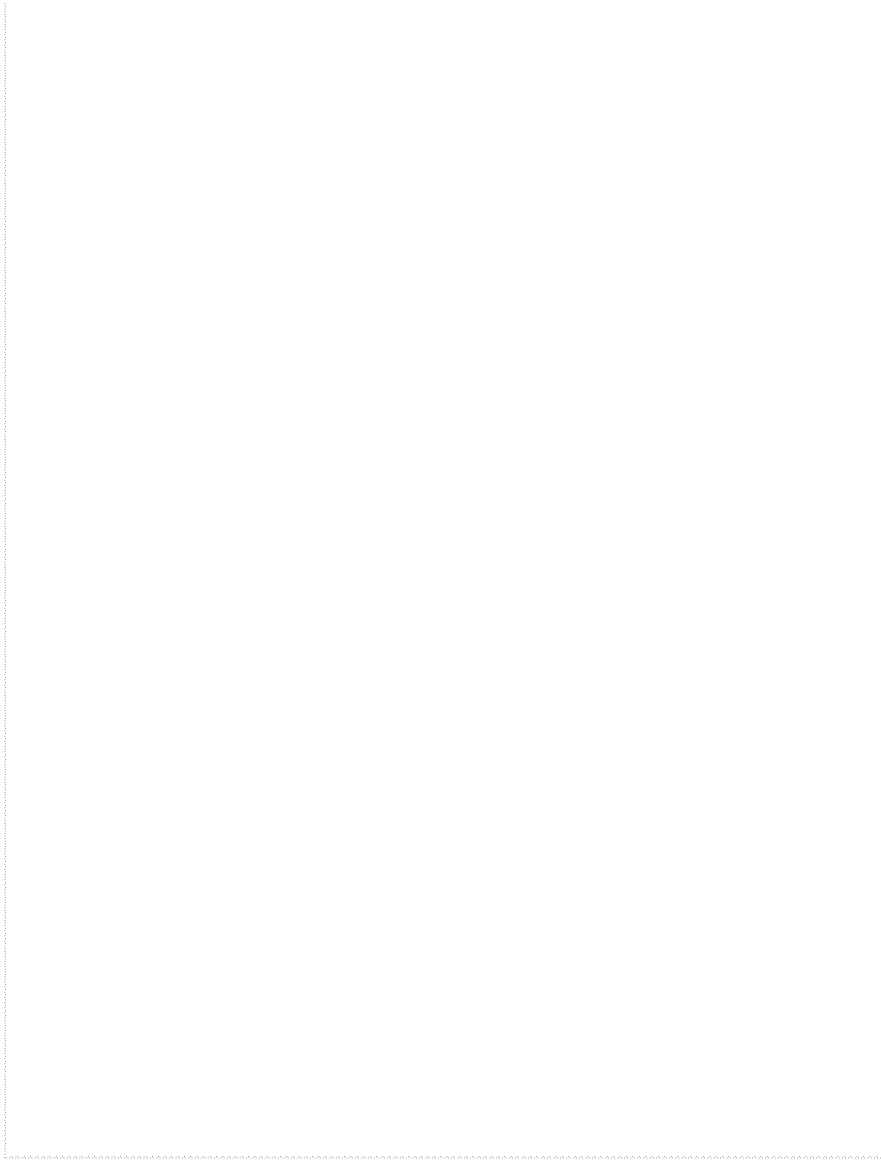
The primary objectives of EPA's CERCLA Section 128(a) State and Tribal Response Program grants are to provide financial support to States, US Territories, and Tribal Nations to (1) establish or enhance the four statutory elements of an effective state or Tribal response program, as specified in CERCLA Section 128(a)(2), (2) maintain and update, at least annually, a public record of sites, pursuant to CERCLA § 128(b), that includes the name and location of sites at which response actions have been completed during the previous year and the name and location of sites at which response actions are planned to be addressed in the next year, and (3) conduct a limited number of brownfield site assessments or cleanups that will help establish or enhance the state or Tribal Nation's response program. The Infrastructure Investment and Jobs Act ("IIJA") provided additional funding to carry out the Section 128(a) grant program.

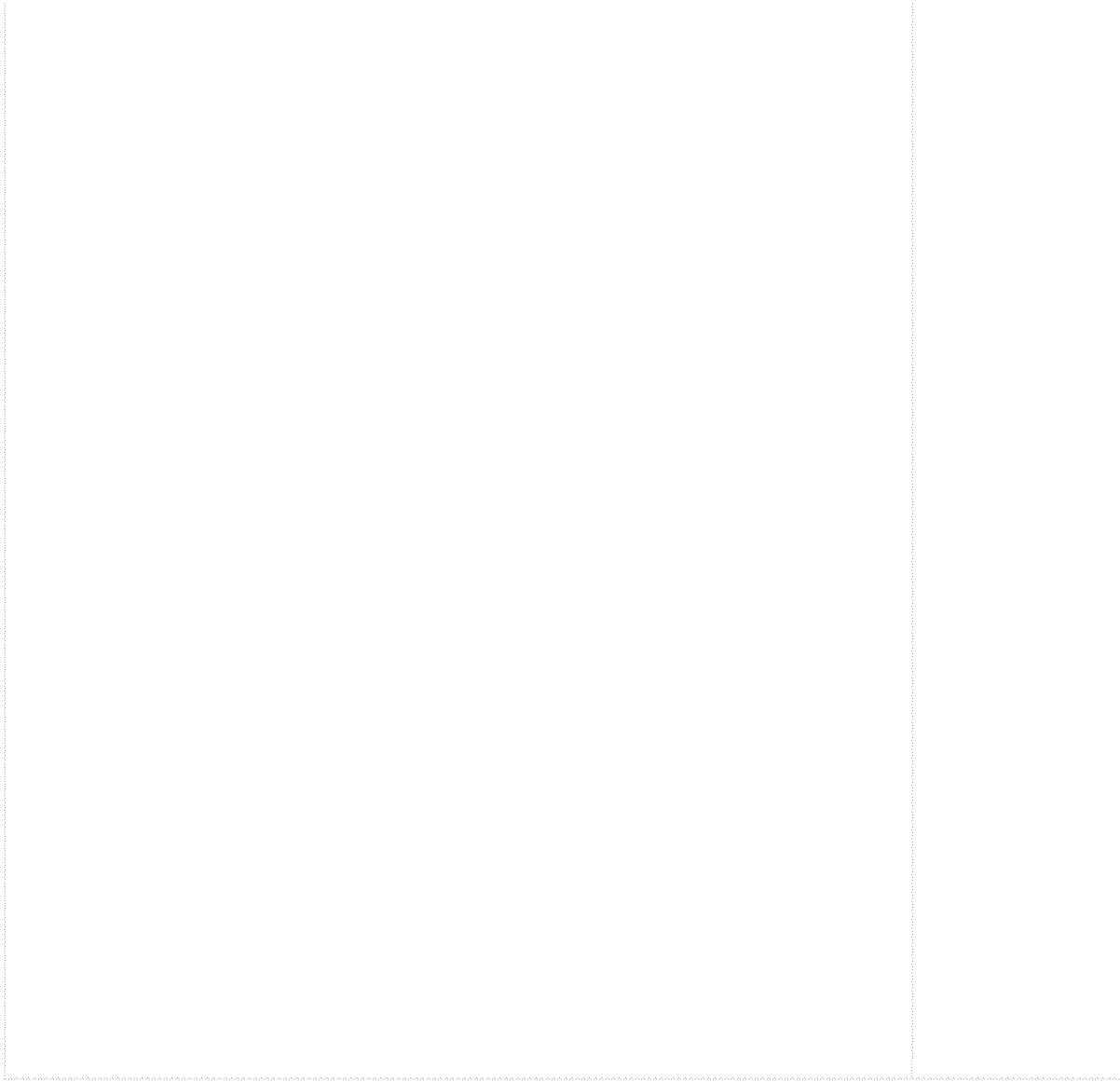
The purpose of this award is to enhance the capacity of Saint Regis Mohawk Tribe's brownfields response program to meet the Section 128(a) elements. Saint Regis Mohawk Tribe will oversee and perform planning, assessment, and cleanup of brownfields sites throughout Tribal land.



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Activities:

Saint Regis Mohawk Tribe will perform the following activities: timely survey and inventory of brownfield sites, which are properties whose expansion, redevelopment, or reuse may be complicated by the presence of hazardous substances. It also includes oversight and enforcement authorities to ensure that response actions protect human health and the environment; resources to provide meaningful public involvement; mechanisms for approval of cleanup plans, and verification of complete responses. The objective of this project is to assist in community outreach, assessing, remediating and reusing brownfields sites throughout Tribal land.

Outcomes:

Saint Regis Mohawk Tribe will expand public education and outreach of their Voluntary Cleanup Program to underserved communities, assess 1 site and about 40 abandoned structures through the state targeted brownfield assessment program, oversee the cleanup of about 5 abandoned structures.

Subrecipient:

No subawards are included in this assistance agreement.

SAINT REGIS MOHAWK TRIBE	71 Margaret Terrance Memorial Way, AKWESASNE, NY 13655-3109	1/17/25
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EPA_00072660

Clean Air Act: Sec. 103, Inflation Reduction Act: Sec. 60105(a)

66.034 / Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act	\$0.00
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\$99,963.00	7/1/24 - 6/30/28	Fenceline and Screening Air Monitoring for the Saint Regis Mohawk Tribe Inflation Reduction Act 60105(a)
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Description:

The agreement provides funding under the Inflation Reduction Act (IRA) to the Saint Regis Mohawk Tribe for the expansion and enhancement of their air monitoring activities. Specifically, the recipient will be procuring and installing a monitoring shelter and replacing a carbon monoxide monitor.

Activities:

The activities include the identification of a new location for a monitoring site, site preparation, procurement of a monitoring shelter and carbon monoxide monitor, installation of the new shelter, and installation of air monitoring equipment. Installation of equipment includes relocating equipment from the existing Saint Regis Mohawk Tribe air monitoring site to the new site.

Outcomes:

The anticipated deliverables include a relocation of air monitoring activities to a new site which include the procurement of a new shelter and monitoring equipment. The expected outcomes include enhanced air monitoring for the Saint Regis Mohawk Tribe; increased public awareness of ambient air quality; increased access to information and tools that increase understanding and reduction of environmental and human health risks; and increased sustainability of ambient air monitoring networks. The intended beneficiaries include the members of the Saint Regis Mohawk Tribe, residents of Akwesasne, and users of air quality data.

Subrecipient:

No subawards are included in this assistance agreement.

SALMON-SAFE

1001 SE Water Ave, Ste 450,
Portland, OR 97214-4201

1/16/25

1/22/25	Not for Profit	A - Augmentation: LACEY DAVIDSON Increase	206-553-0758
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\$4,868,232.00	\$1,478,000.00	03	02J47001-2	USEPA EPA R10
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Clean Water Act: Sec. 123; 33 U.S.C. 1275 & Infrastructure Investment and Jobs Act (IIJA) (PL 117-58)

66.962 / Columbia River Basin Restoration Program (CRBRP)

\$0.00

\$8,464,510.00	1/1/24 - 12/31/29	Salmon-Safe Columbia Partner Network: Mobilizing Water Quality Protection Actions across the Inland Northwest
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Description:

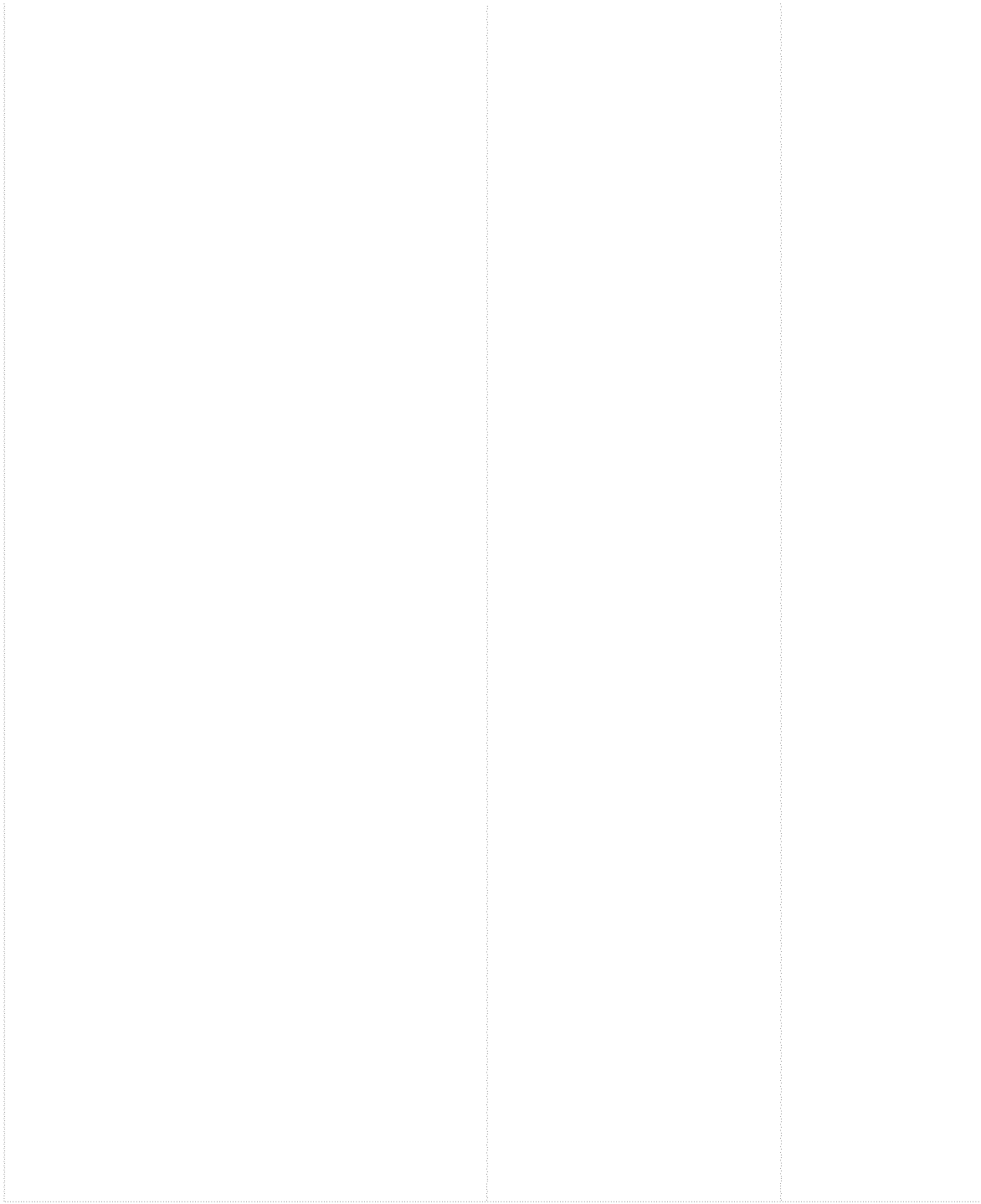
The Salmon-Safe Columbia Partner Network will use this funding to advance basin-wide toxic reduction action and enhance climate resiliency in the Columbia River Basin. The environmental benefits of this project consist of healthier river systems and a reduction of impacts of toxics on fish and wildlife. This agreement will be funded under the Infrastructure Investment and Jobs Act.

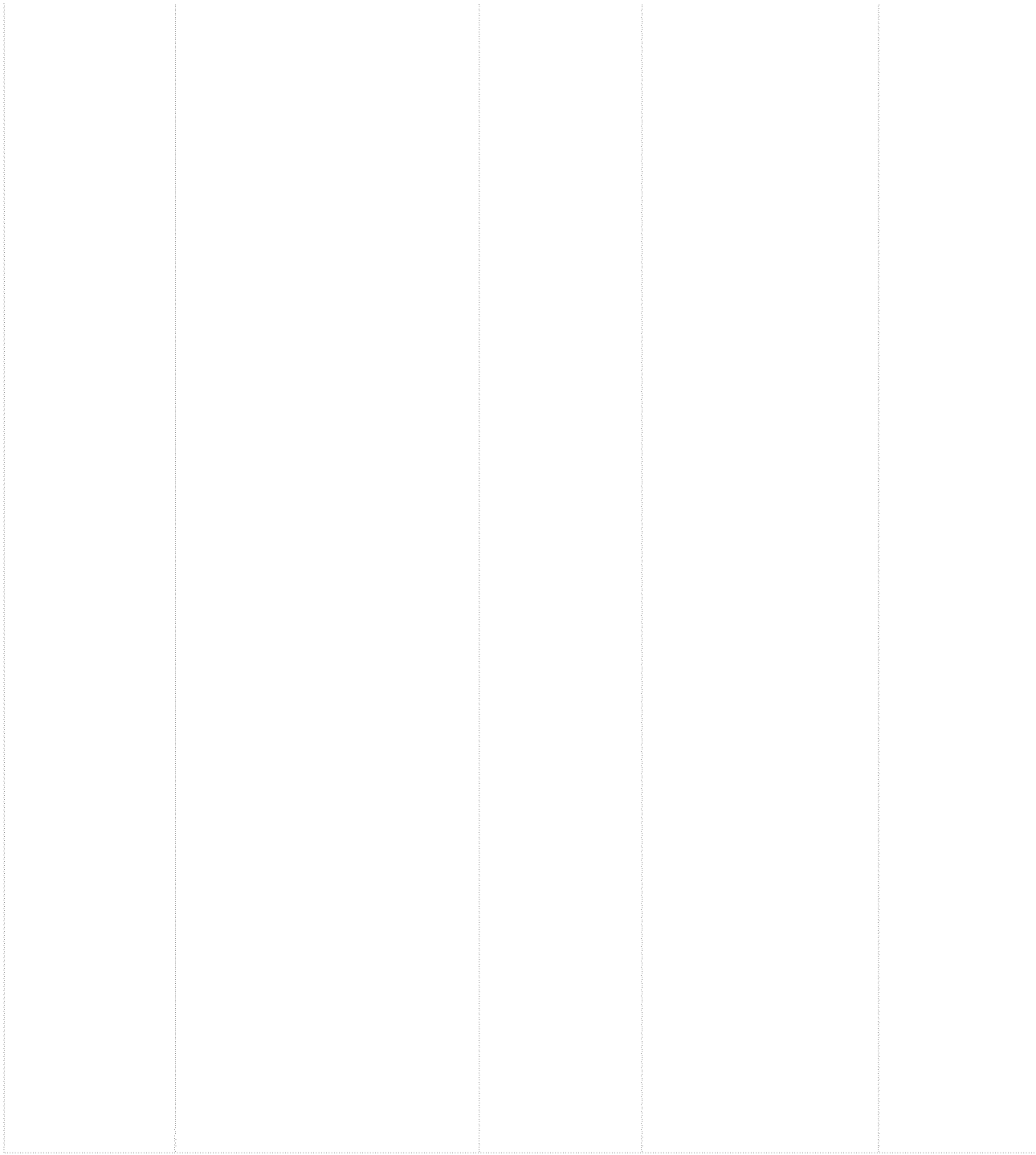
Activities:

Salmon-Safe will create the Salmon-Safe Columbia Partner Network by leveraging place-based partnerships established in previous project phases with conservation districts, tribes, and conservation organizations. The project will provide multiyear subawards to partners to deliver outreach and technical assistance to over 5,000 farmers and large-scale land managers.

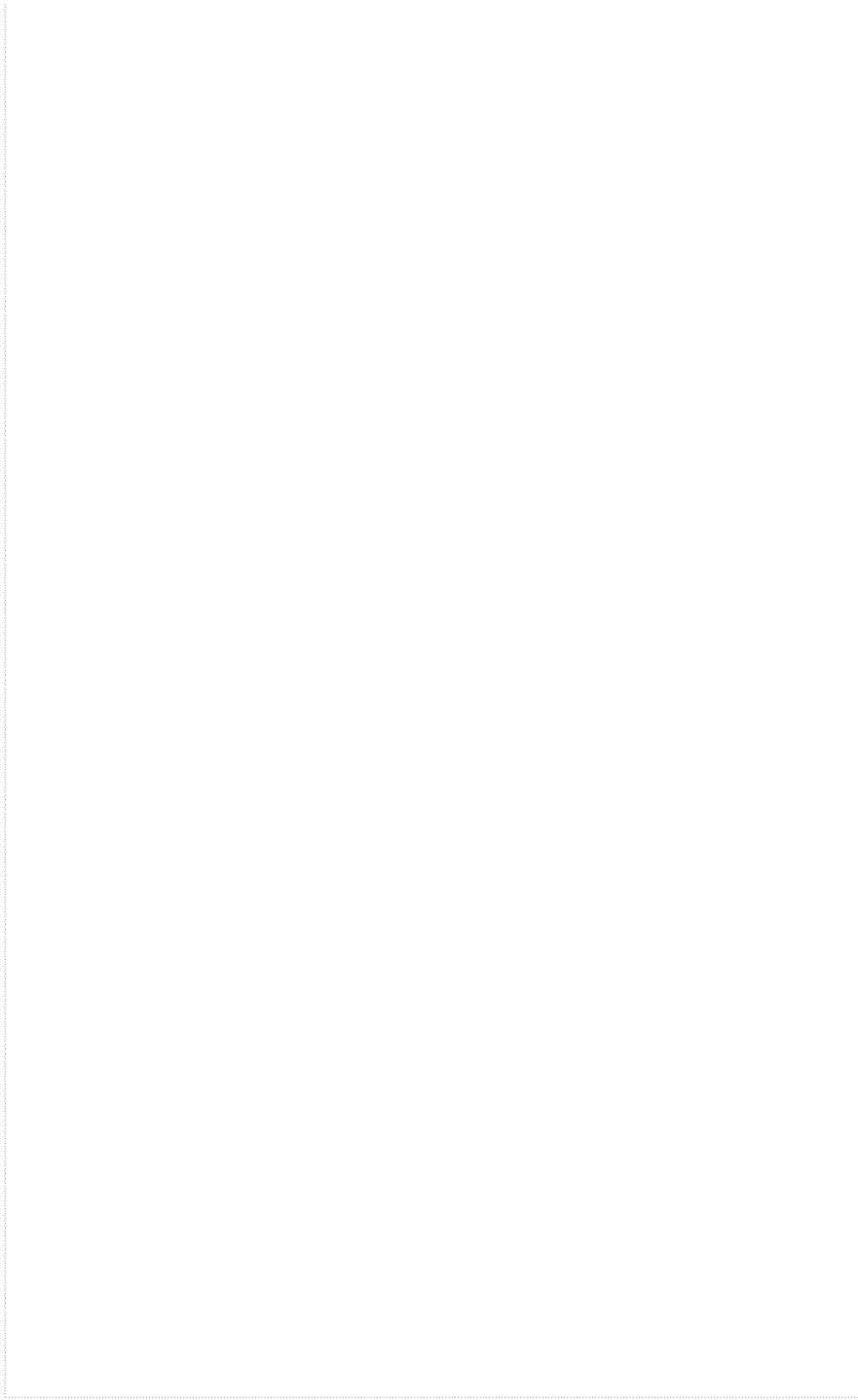
Outcomes:

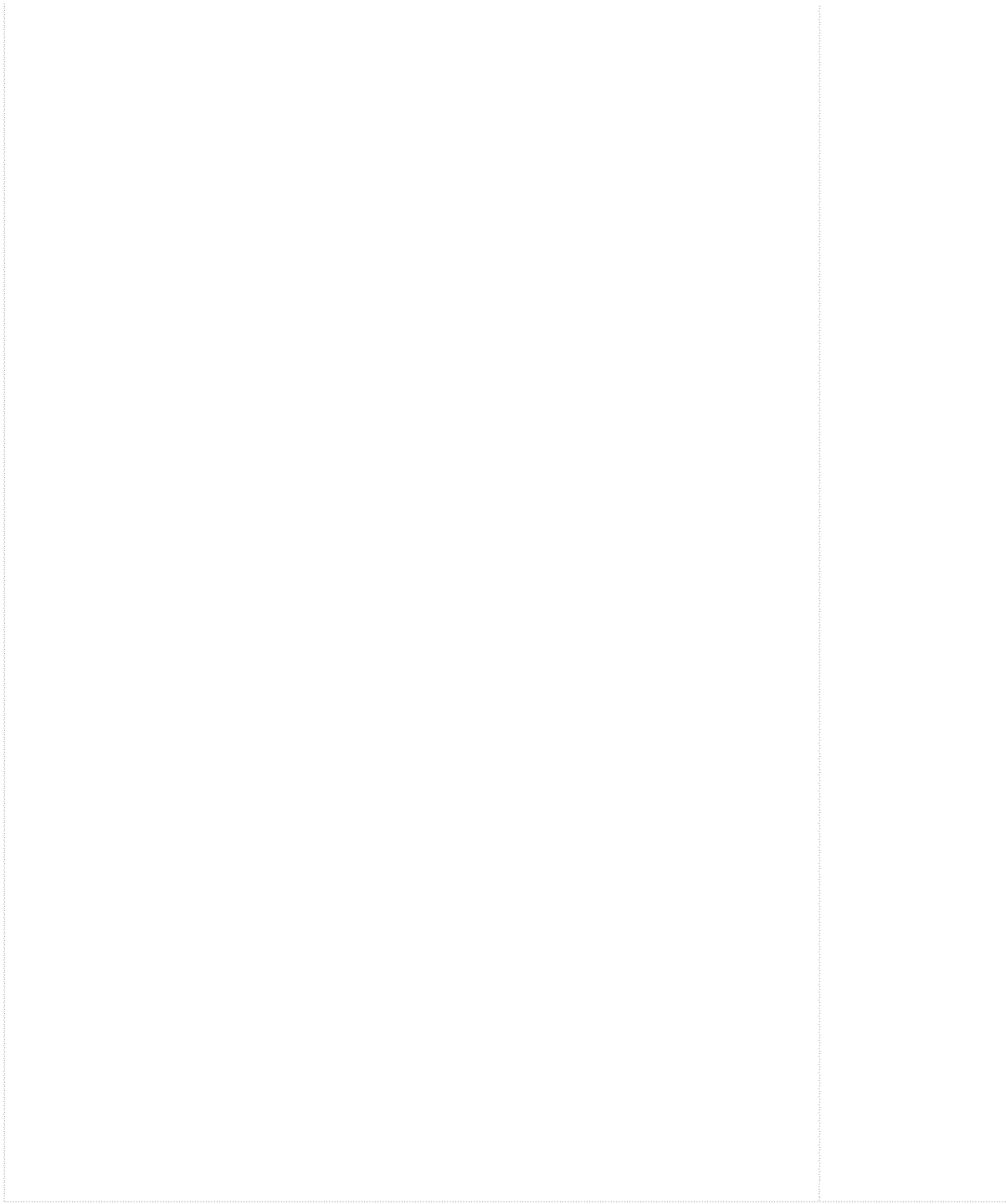
The anticipated outputs consist of activating the Partner Network, conducting outreach and education to 5,000 or more growers, conducting site assessments and technical assistance to landowners, formalizing Salmon-Safe and Trout-Safe certification commitment for at least 600 farms, establishing market connections, and conducting project report evaluations. The anticipated outcomes consist of improved and expanded relationships, increased





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awareness in Columbia River Basin of agriculture best management practices, farm restoration planning, certification commitment across 150,000 acres of farmland, and market impact from over six consumer awareness campaigns. This will benefit a wide reach of Columbia River Basin communities within eastern Oregon, North Central Washington, Idaho, western Montana, and western Wyoming.

Subrecipient:

Salmon-Safe will develop a program to deliver sub-awards to 12+ conservation districts, Tribal nations, watershed councils, and place-based conservation organization partners, as well as generate new implementation partnerships. Recruitment of new implementation partners will include a focus on organizations that facilitate outreach to Latino growers and other BIPOC farmers. Subrecipient activities will consist of implementing Salmon-Safe's toxics reduction plan to engage agricultural operations on tributaries, coordinating with expert assessors to apply peer reviewed standards to evaluate watershed impacts from operations, and taking actions to protect water quality. Salmon-Safe has identified four organizations to receive an initial round of sub-awards and participate in rolling out the Partner Network. In the planning phase of this project, Salmon-Safe will further develop the selection process for expanding the Partner Network beginning in year two of grant implementation to an additional 8+ partners. Initial targeted sub-award organizations include a Cascadia Conservation District (north central WA), Palouse Conservation District (southeastern WA), The Nature Conservancy of Idaho (TNC), and Blue Mountain Land Trust (BMLT; south central WA/north central OR).

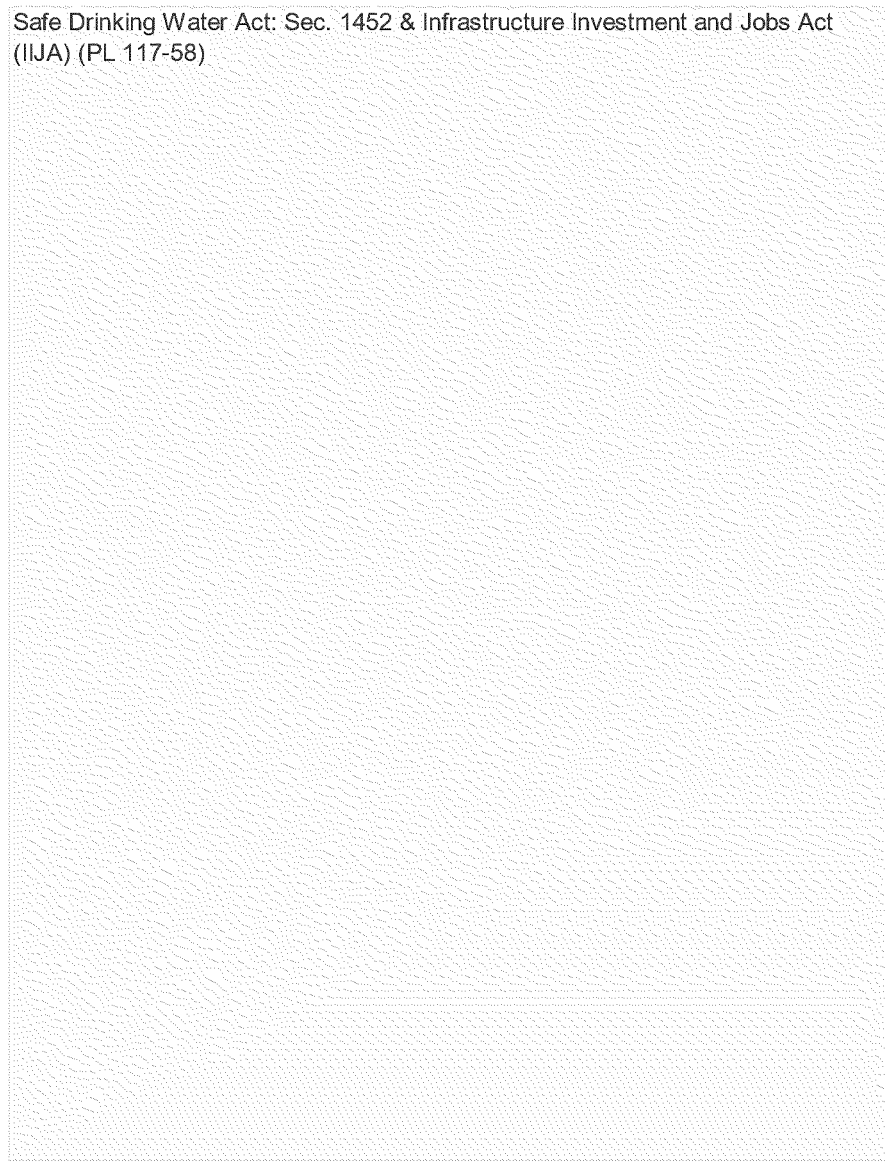
SAN CARLOS APACHE TRIBAL COUNCIL

3A SAN CARLOS AVE., SAN
CARLOS, AZ 85550

1/17/25

EPA_00072681

Safe Drinking Water Act: Sec. 1452 & Infrastructure Investment and Jobs Act
(IIJA) (PL 117-58)



\$0.00

\$3,977,000.00	12/1/24 - 1/31/26	Drinking Water Tribal Set-Aside - BIL - Bylas Wells
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Description:

This agreement provides funding to San Carlos Apache Tribe under the Safe Drinking Water Act (SDWA): Section 1452 and infrastructure Investment and Jobs Act (IIJA) (PL 117-58). The purpose of this agreement is to implement projects and activities that assist public water systems serving tribes to comply with National Primary Drinking Water Regulations (NPDWRs) or otherwise further the health protection objectives of the SDWA. Specifically, the recipient will design and construct wellwater delivery facilities for the two new Bylas wells constructed.

This assistance agreement provides full federal funding in the amount of \$3,977,000. Pre-award costs are approved back to 12/01/2024. See terms and conditions.

Activities:

The activities include design and construction for wellwater delivery facilities from the two new Bylas wells.

Outcomes:

The anticipated deliverables include connection from the Bylas wells to the water system. The expected outcomes include the ability to utilize the new wells as water sources. The intended beneficiaries include the members of the San Carlos Apache Tribe.

Subrecipient:

No subawards are included in this assistance agreement.

SAN CARLOS APACHE TRIBAL COUNCIL

3A SAN CARLOS AVE., SAN
CARLOS, AZ 85550

1/17/25

1/23/25	Indian Tribe	N - New Project	KATYA OBREZ	415-972-3744
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	\$3,205,000.00	02	97T32601-0	USEPA EPA R9
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Safe Drinking Water Act: Sec. 1452 & Infrastructure Investment and Jobs Act
(IIJA) (PL 117-58)

66.468 / Capitalization Grants for Drinking Water State Revolving Funds

\$0.00

\$3,205,000.00	12/1/24 - 12/31/26	Drinking Water Tribal Set-Aside - BIL - Gilson Wash
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Description:

This agreement provides funding to the San Carlos Apache Tribe under the Safe Drinking Water Act (SDWA): Section 1452 and infrastructure Investment and Jobs Act (IIJA) (PL 117-58). The purpose of this agreement is to implement projects and activities that assist public water systems serving tribes to comply with National Primary Drinking Water Regulations (NPDWRs) or otherwise further the health protection objectives of the SDWA. Specifically, the recipient will replace hydropneumatic tank, booster pumps, and build a water storage tank with required piping to address water outages/mechanical failures.

This assistance agreement provides full federal funding in the amount of \$3,205,000. Pre-award costs are approved back to 12/01/2024. See terms and conditions.

Activities:

The activities include replacement of hydropneumatic pump, booster pumps, build water storage tank with piping.

Outcomes:

The anticipated deliverables include replacement of hydropneumatic tank, booster pumps and a new water storage tank. The expected outcomes include reliable water facilities which are currently subject to frequent outages and unreliable water. The intended beneficiaries include members of the San Carlos Apache Tribe.

Subrecipient:

No subawards are included in this assistance agreement.

SAN CARLOS APACHE TRIBAL COUNCIL	3A SAN CARLOS AVE., SAN CARLOS, AZ 85550	1/17/25
SC STATE PORTS AUTHORITY	200 Ports Authority Dr, Mount Pleasant, SC 29464-7998	1/16/25

1/23/25	Indian Tribe	N - New Project	KATYA OBREZ	415-972-3744
1/22/25	State	N - New Project	JIMMY ROBINSON	404-562-0000

	\$1,057,000.00	02	97T32701-0	USEPA EPA R9
\$1,325,000.00	\$1,325,000.00	01	03D31724-0	USEPA EPA R4

Safe Drinking Water Act: Sec. 1459A & Infrastructure Investment and Jobs Act (IIJA) (PL 117-58)

Clean Air Act: Sec. 133, Inflation Reduction Act: Sec. 60102

66.442 / Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)	\$0.00
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66.051 / Clean Ports Program	\$0.00
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\$1,057,000.00	12/1/24 - 1/31/26	Assistance for Small and Disadvantaged Communities Drinking Water Grant Program - BIL - Peridot
\$1,325,000.00	1/1/25 - 12/31/26	Clean Ports Program

Description:

This agreement provides funding under the Infrastructure Investment and Jobs Act (IIJA) to San Carlos Apache Tribe to implement activities that address emerging contaminants, including Per- and polyfluoroalkyl substances (PFAS)-specifically Perfluorobutanesulfonic acid (PFBS), in tribal drinking water.

This assistance agreement provides full federal funding in the amount of \$1,057,000. Pre-award costs are approved back to 12/01/2024. See terms and conditions.

Activities:

The activities include: a well with updated facilities that will be intertied with the drinking water system.

Outcomes:

Anticipated deliverables include: a new well pipeline, pumphouse, and facilities that will be installed.

Subrecipient:

No subawards are included in this assistance agreement.

Description:

This award approves funding in the amount of \$1,325,000.00 under the Inflation Reduction Act (IRA) to allow the South Carolina Ports Authority to conduct a number of planning activities to reduce emissions at the port.

Activities:

The activities include updating an emissions inventory from 2021, conducting a study of emission reduction strategies for their operations, developing a resiliency plan, establishing a Community Port Advisory Committee, and conducting a hydrogen feasibility study.

Outcomes:

The anticipated deliverables include an updated emissions inventory, a report on emission reduction strategies with specific emission reduction targets, a resiliency assessment and plan, the establishing of a Community Port Advisory Committee, and a feasibility study for the use of hydrogen equipment at South Carolina Ports Authority terminals.

The expected outcomes include increased capacity and understanding of how to reduce emissions at South Carolina Ports Authority terminals, increased port resilience to current and future climate change impacts, improved relationship with the community, increased

sga3913 - SEVEN GENERATIONS AHEAD

P.O. Box 3125, Oak Park, IL
60303-3125

1/20/25

Clean Air Act: Sec. 138



66.616 / Environmental and Climate Justice Block Grant Program

\$0.00

\$1,817,535.00	2/1/25 - 1/31/28	Cross Community Climate Collaborative (C4)
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community participation in port planning and decision making, a better understanding of impacts on workers at the port, and increased transparency in planning activities.

The intended beneficiaries include South Carolina Ports Authority as well as the workers there and the surrounding communities.

Subrecipient:

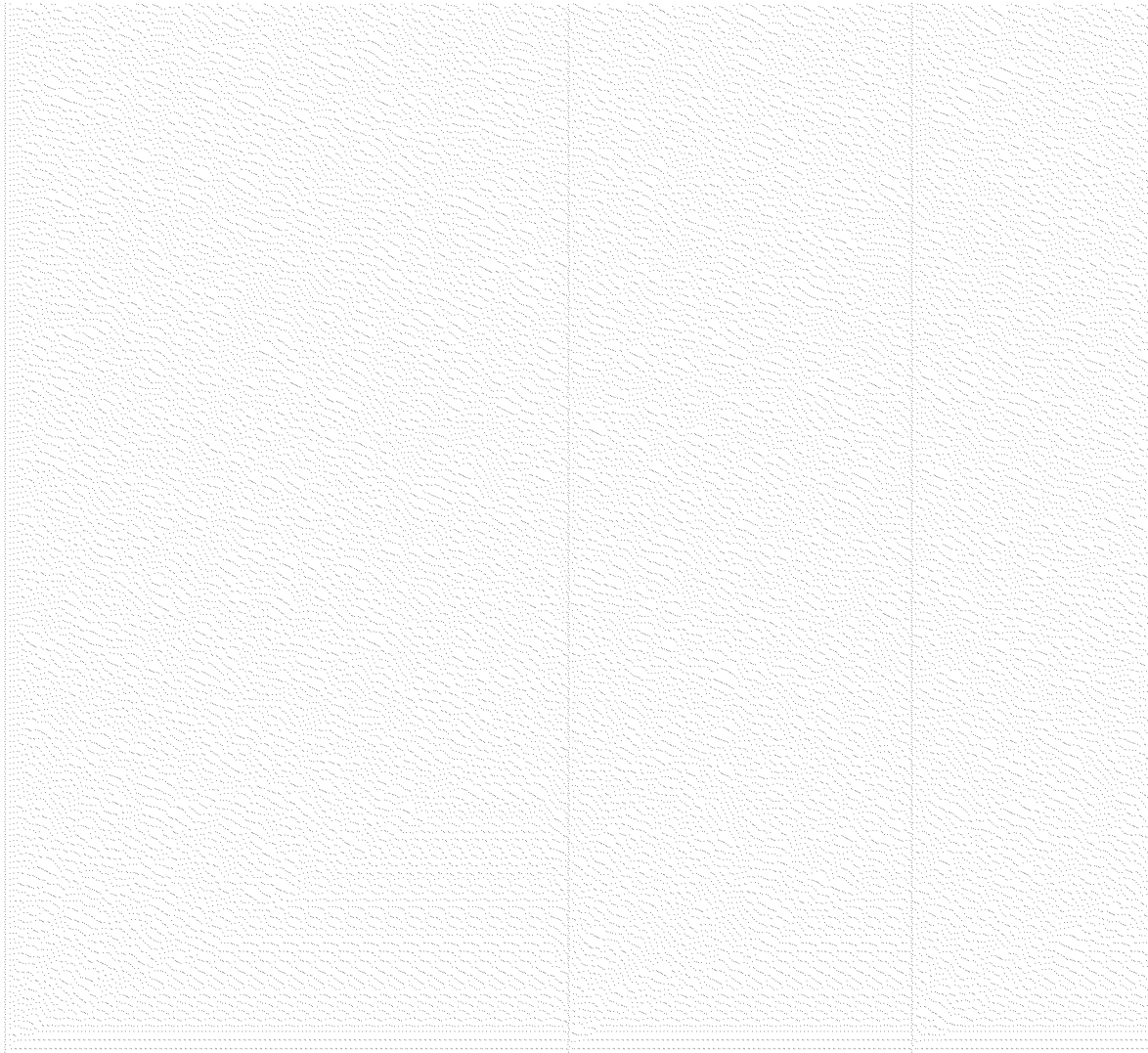
No subawards are included in this assistance agreement.

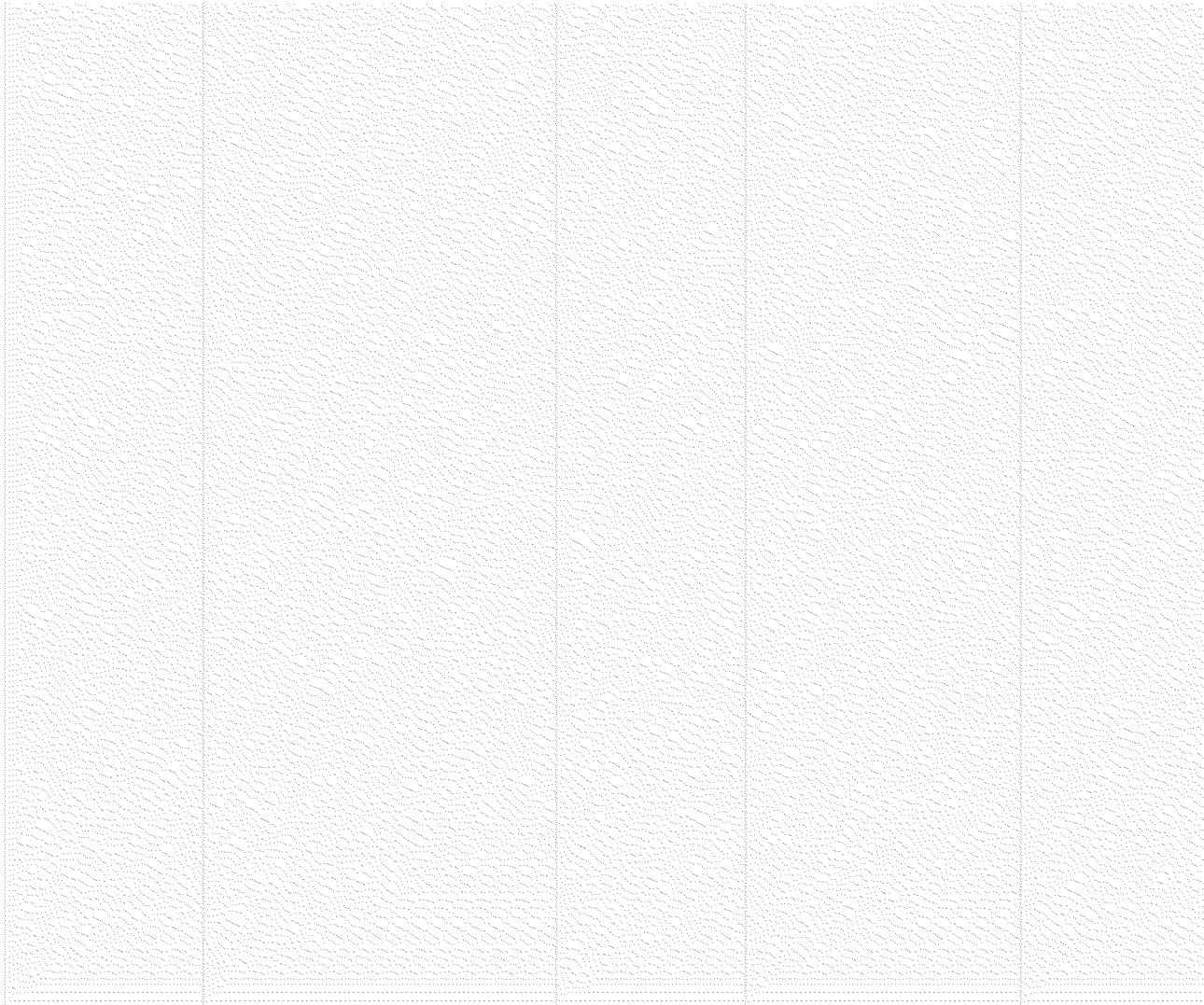
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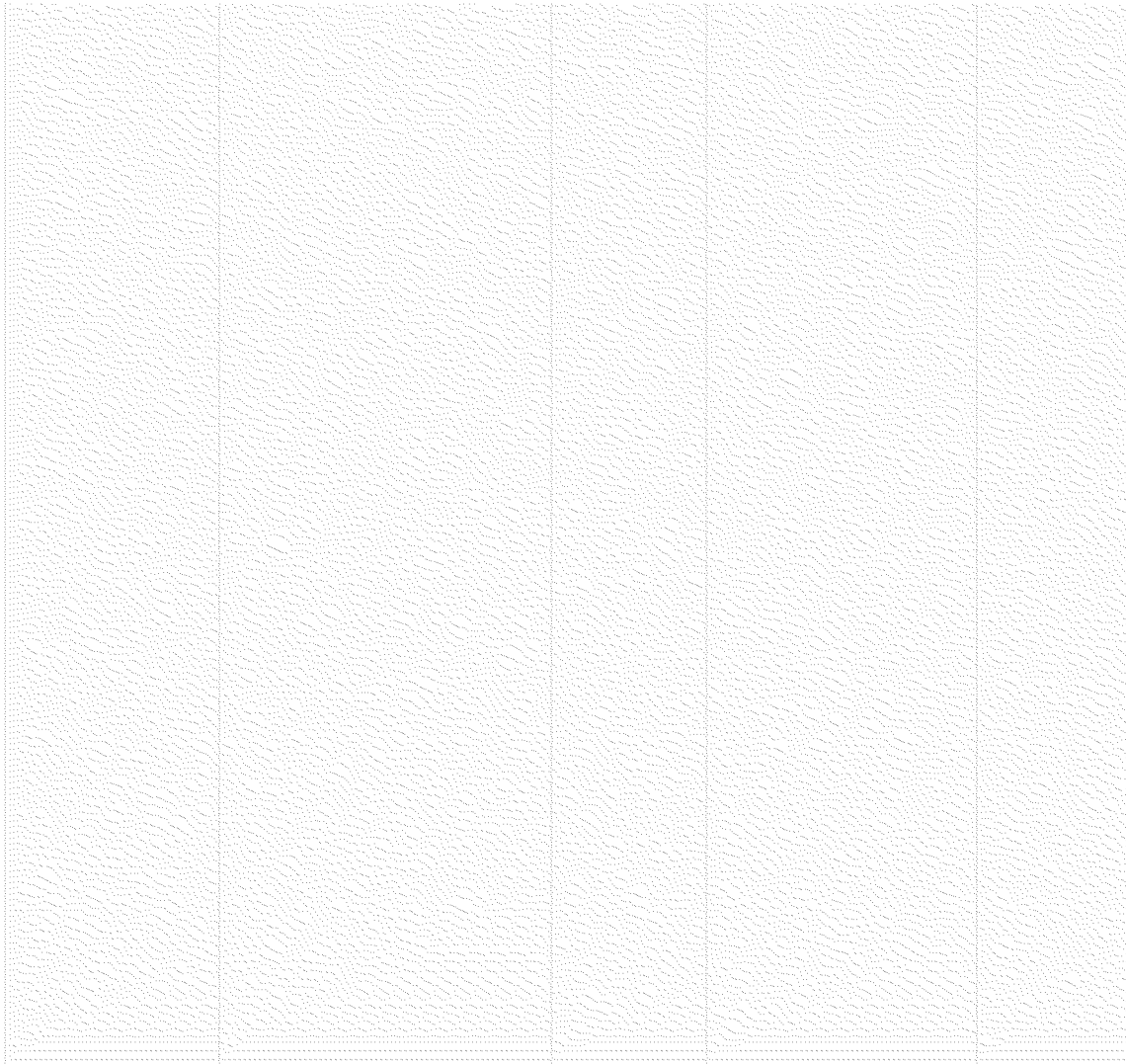
This agreement provides funding under the Inflation Reduction Act (IRA) to Seven Generations Ahead. Specifically, the project will establish the Cross Community Climate Collaborative (C4). C4 is structured to support disadvantaged communities by giving them access to information pertaining to issues that directly impact them. It will also foster relationship-building and fruitful communications with community members and government decision-makers. By creating more informed citizens who have experience interacting with decisionmakers, C4 will develop residents who are well-equipped to advocate for themselves and their communities on matters such as climate change and environmental justice. The project will engage community members from Broadview, Maywood, Bellwood, Hillside, and Berwyn, Illinois. The project will create communities with a higher capacity for communicating cooperatively with decisionmakers and ensuring climate and environmental justice for themselves and others. The communities listed above will have access to ample funding opportunities and necessary resources because C4 intends to build their capacity in grant-writing as well.

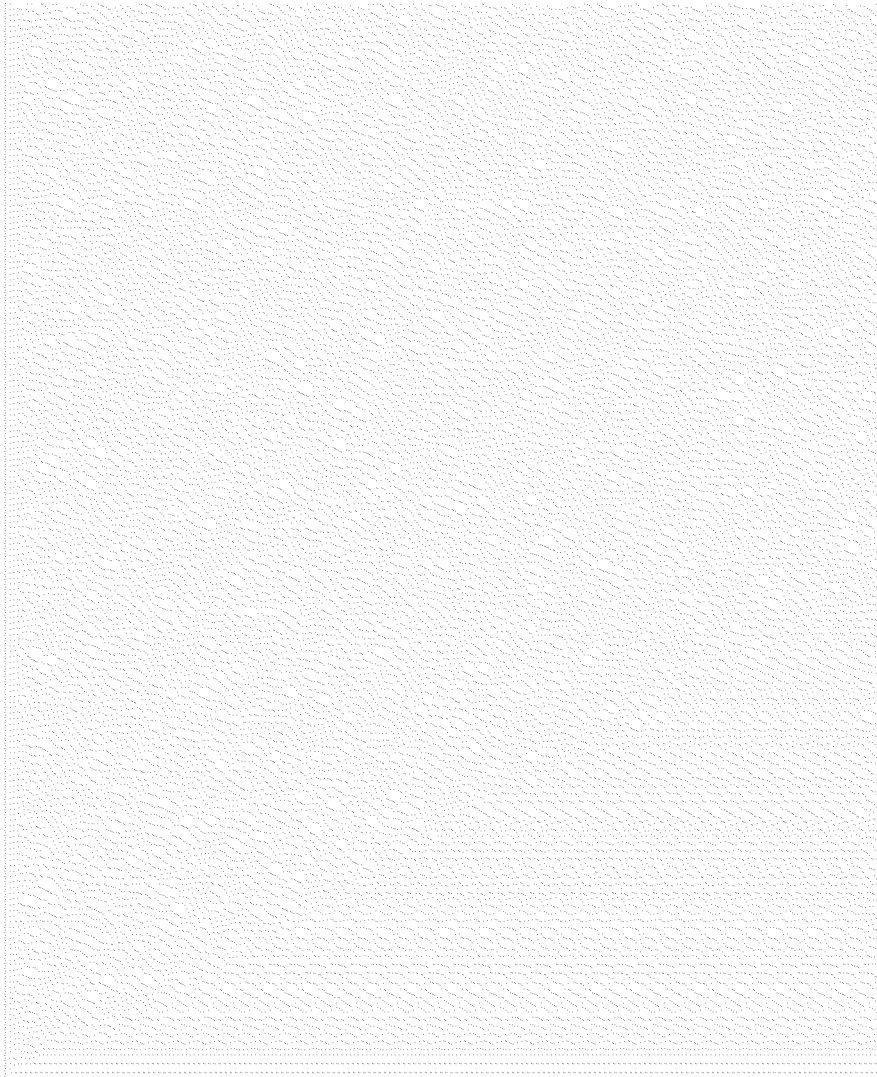
Activities:

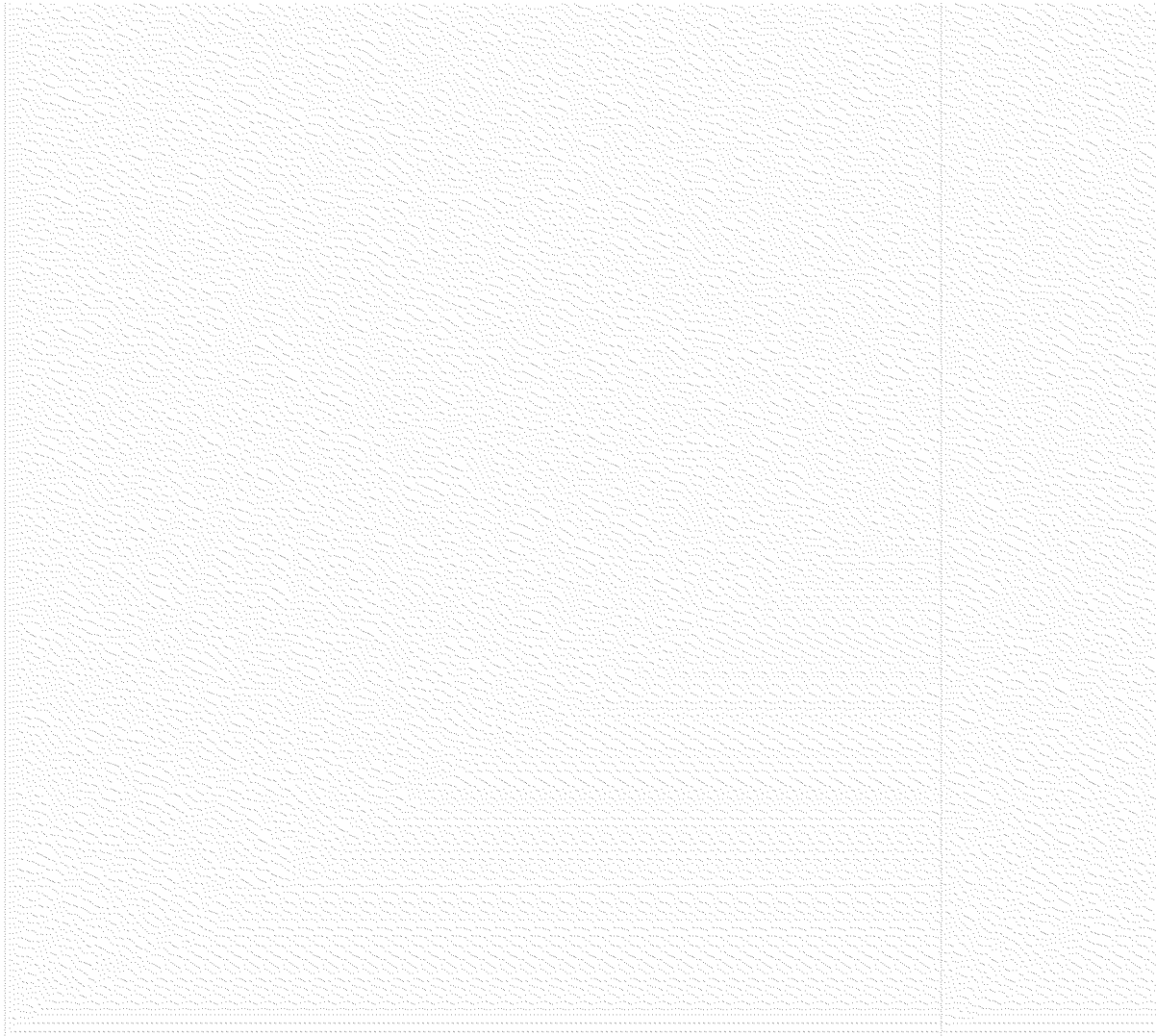
Seven Generations Ahead will build and enhance their Community Sustainability Working Group Program, further engaging

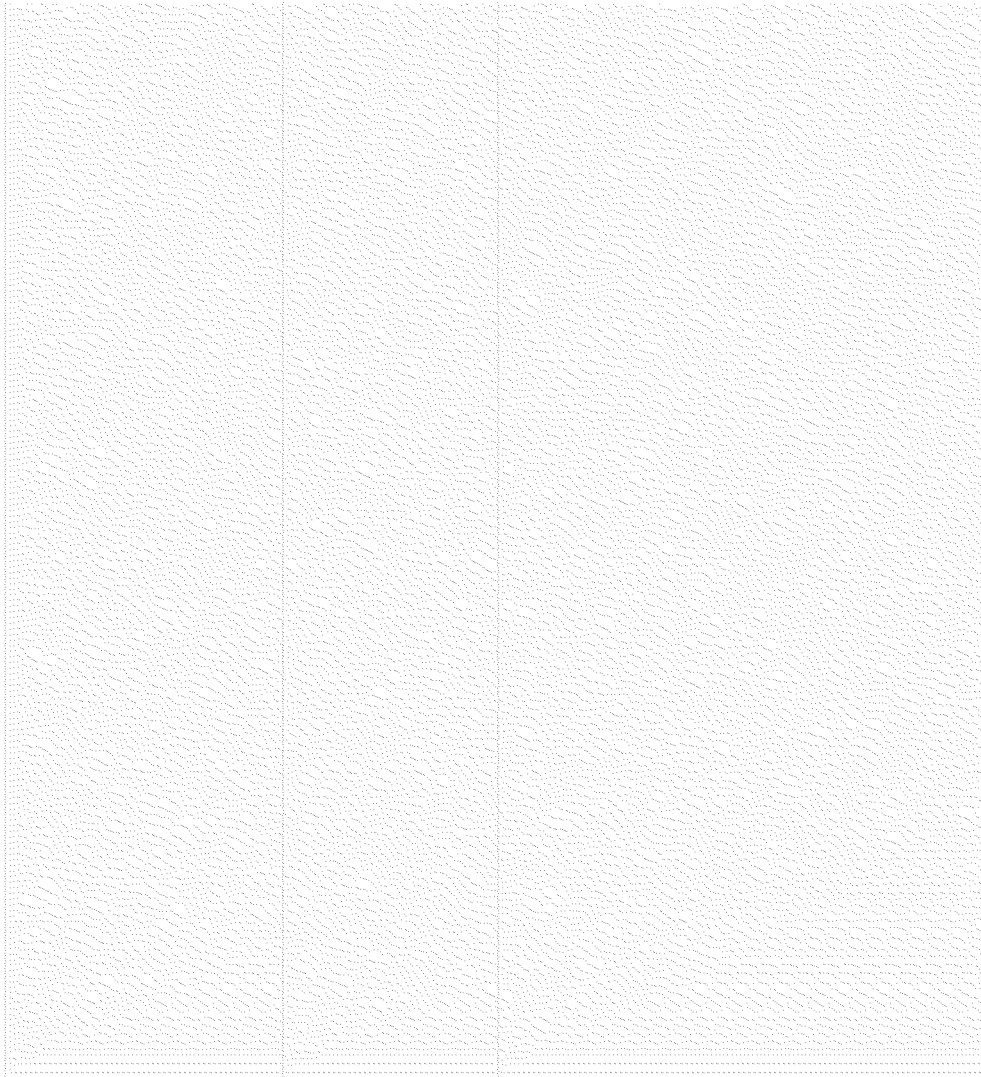








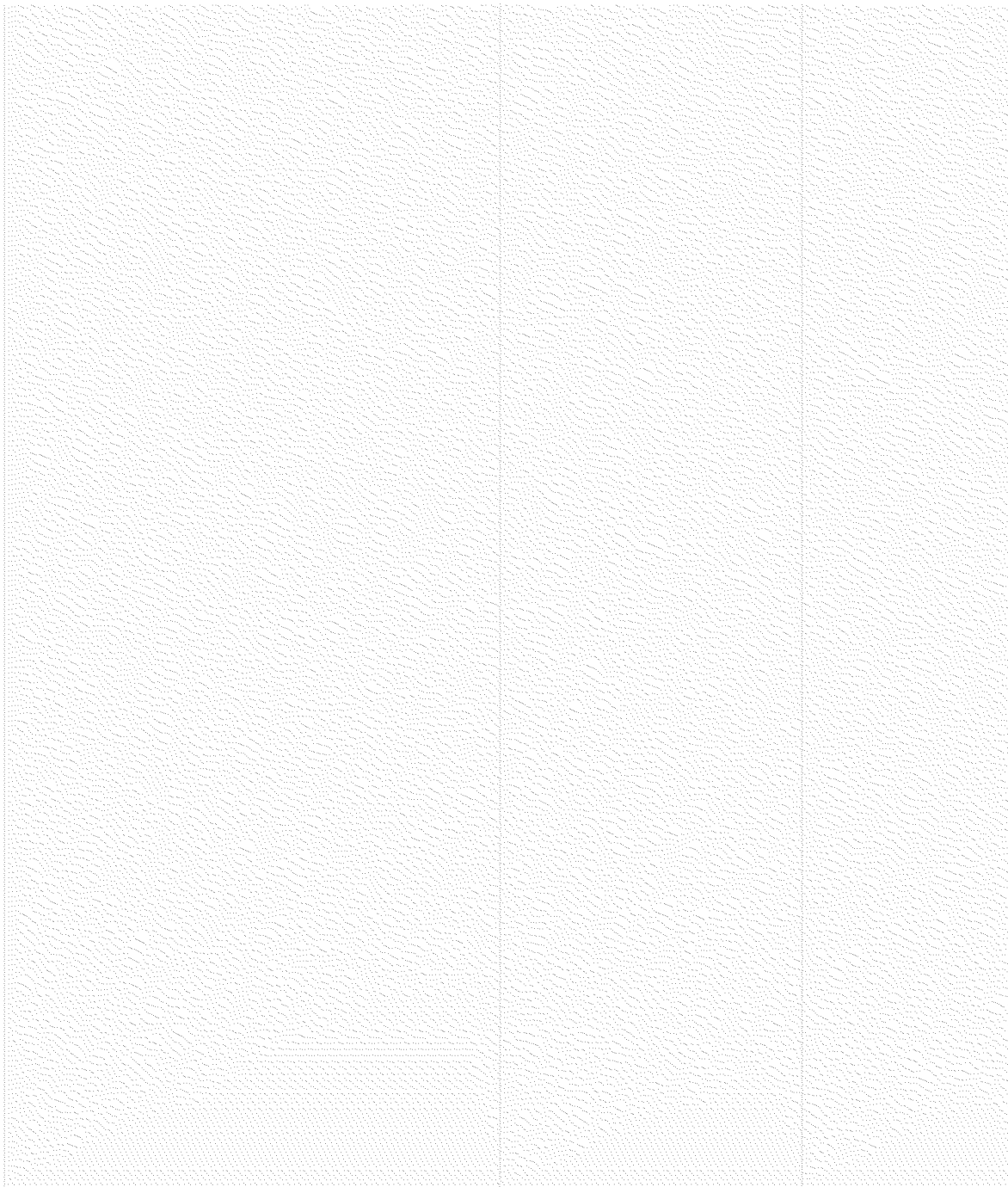


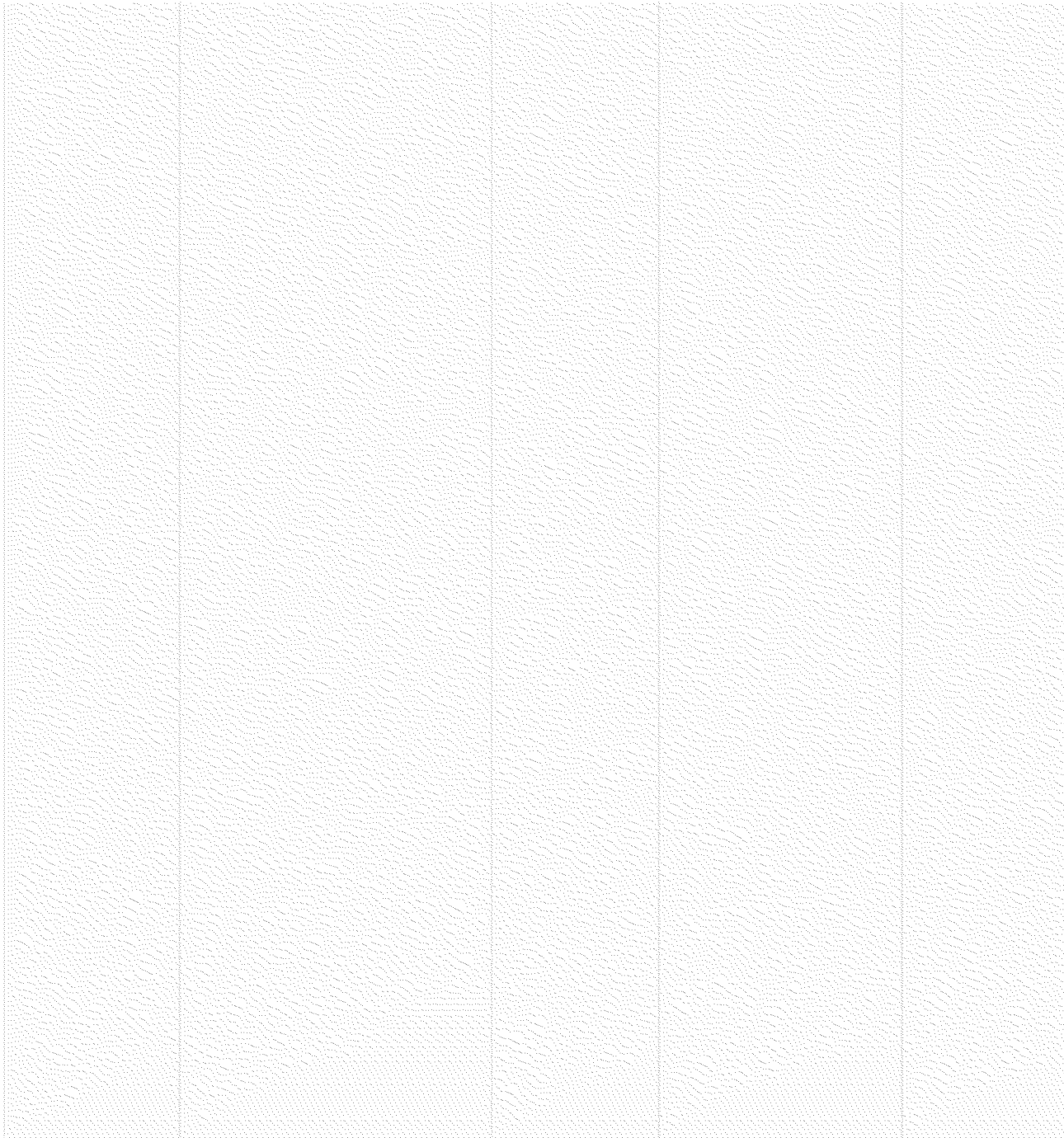


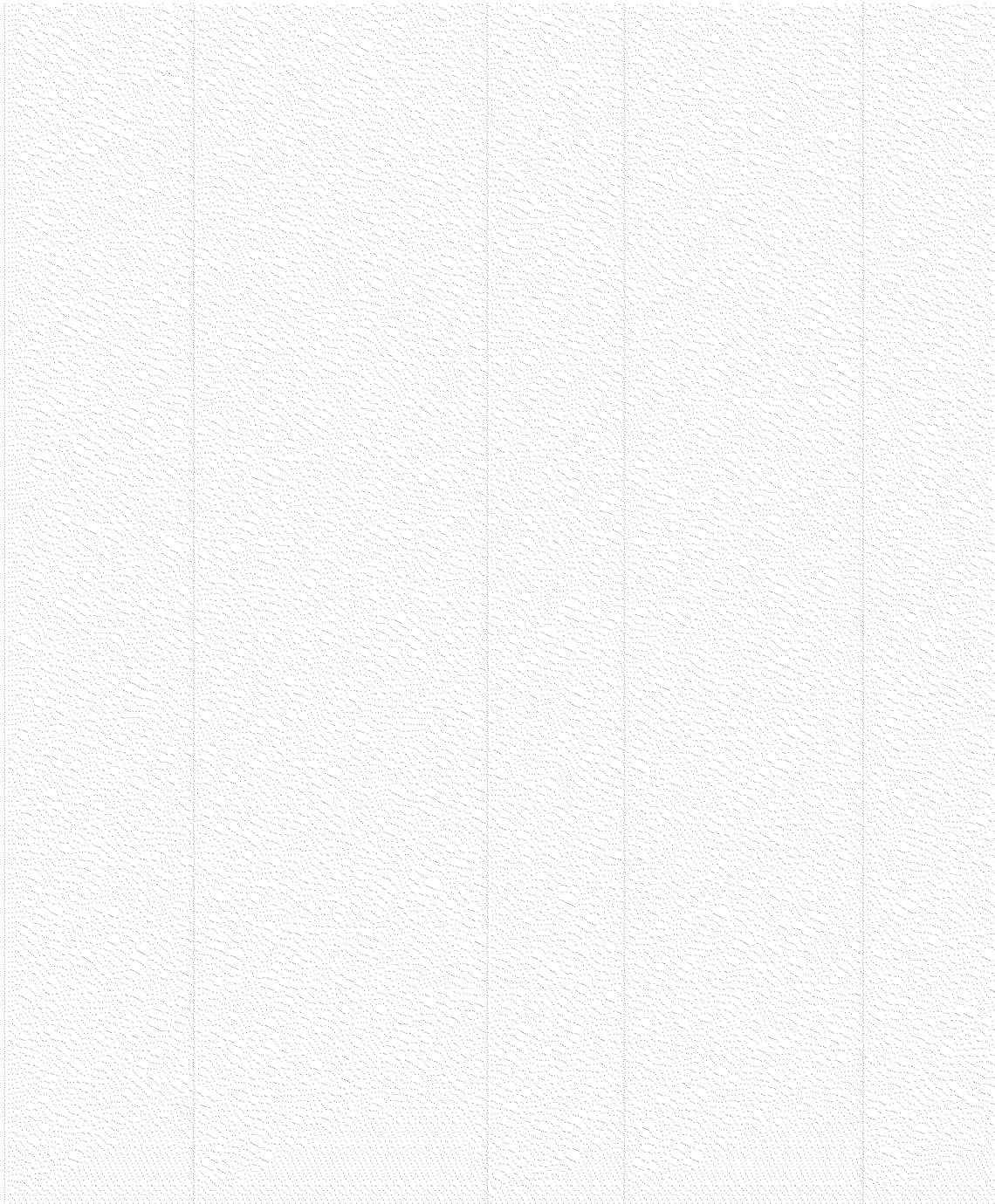
residents and stakeholders in developing and implementing priority actions. This project, will bring the development of useful tools for tracking climate metrics and goals, such as a Clean Energy Roadmap and a Climate and Equity Dashboard. The involved communities will be connected with federal and state grant writing through the team built by Seven Generations Ahead and their partners. C4 intends to grow its partnership with cities and villages in the area, furthering their impact on low to moderate income communities. Lastly, C4 will implement a 6-8 week Climate & Equity Leadership Lab. This lab was created to educate community members on the state of the climate, equitable clean energy, trending policies/strategies across content areas, and international, national and regional goals. Participants will also get the opportunity to discuss issues with members of the local governing bodies.

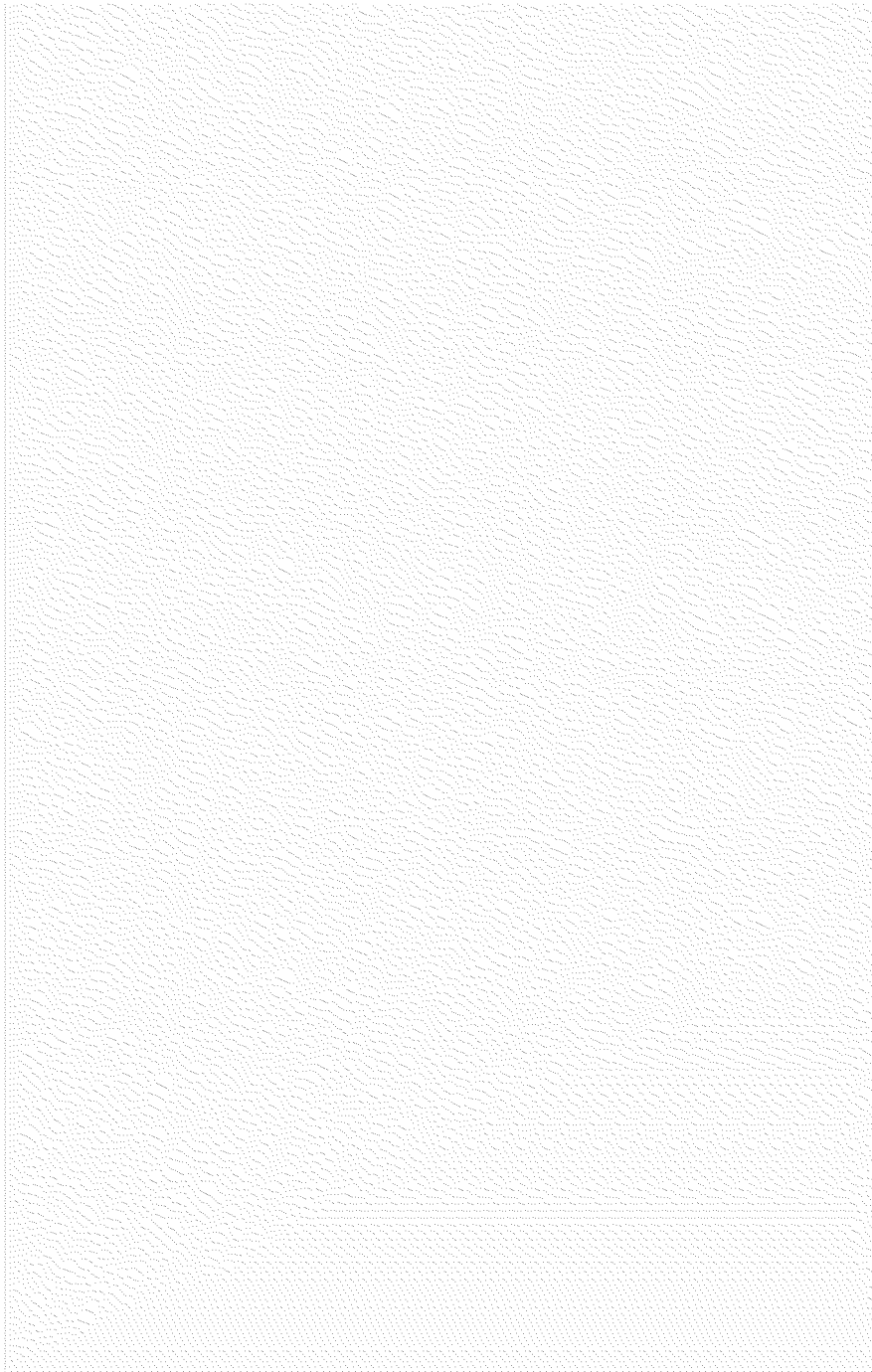
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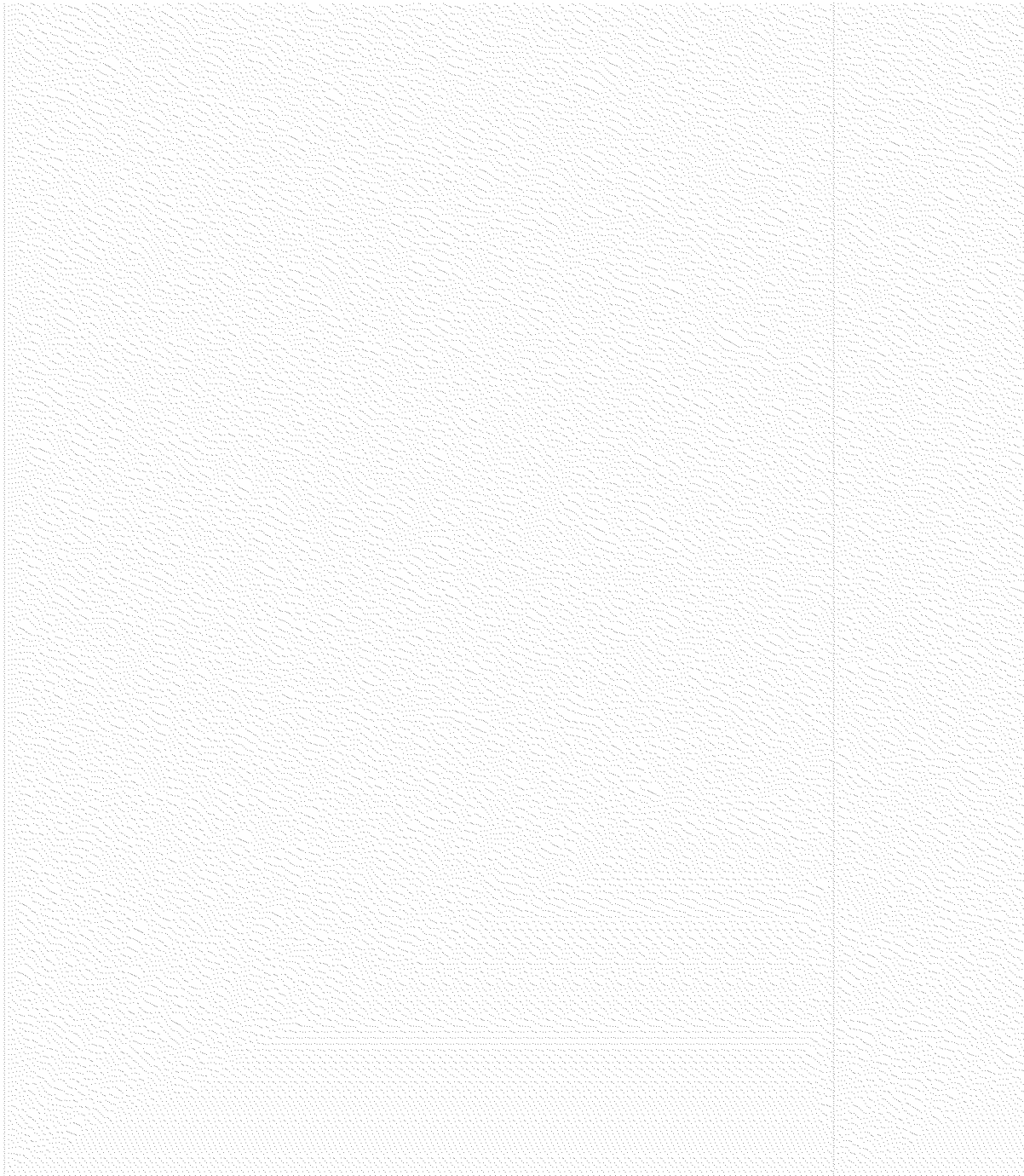
The anticipated deliverables include the establishment of 14 Community Sustainability Working Groups and priority work plans in C4 communities. Energy roadmaps and dashboard prototypes will be developed and implemented. The Leadership Lab will be completed by the end of the project, and presentations with mayors and superintendents will bring new C4 membership to 25 new communities. C4 will submit 4-6 large-scale proposals on behalf of communities involved, and the scopes of

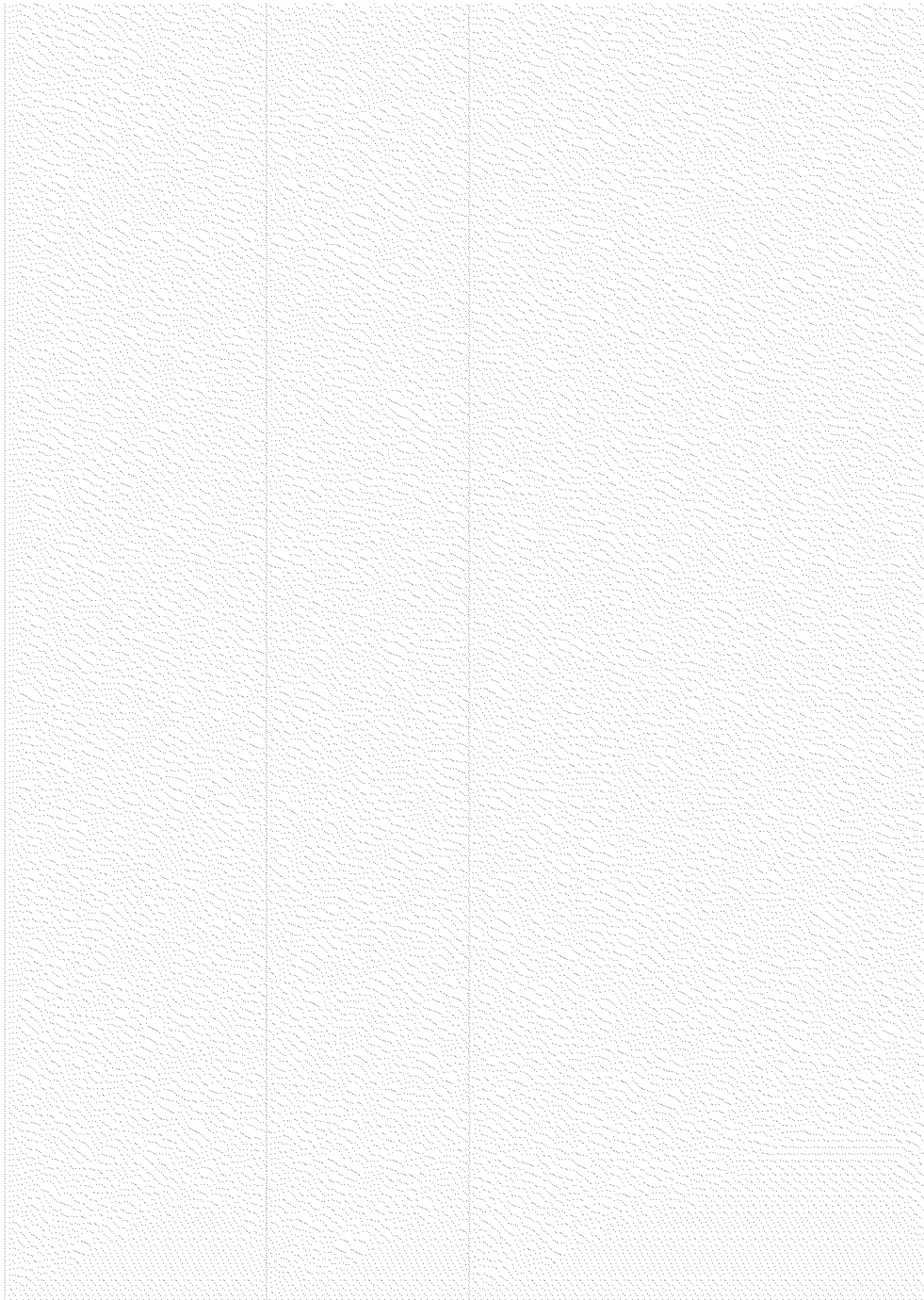












work will be applied to multiple funding opportunities.

The expected outcomes include progress towards greenhouse gas reduction, equity and sustainability goals, workforce training and jobs linked to new projects, and community stakeholders who are both educated and engaged. The project will create climate, equity and sustainability policies and strategies that support indoor and outdoor air quality improvements, economic benefits for residents and long-term resiliency strategies that help communities deal with extreme heat, flooding and indoor/outdoor air quality and related health issues. The residents of Broadview, Bellwood, Maywood, Hillside, and Berwyn will receive resources and investments to drive sustainability outcomes well after the end of the project.

The intended beneficiaries are disadvantaged communities.

Subrecipient:

The Village of Broadview is the statutory applicant for this grant. The Village of Broadview will receive a subaward for the Community Outreach work done within the program. They will liaise with communities enrolled in the Cross Community Climate Collaborative. They will also provide assistance to the Seven Generations Ahead team through ensuring community concerns are heard and prioritized.

The following subawards are f

srni3940 - Stay Ready NOLA, Inc.

2420 St. Claude Avenue, New
Orleans, LA 70117-7717

1/17/25

1/23/25

Not for Profit

N - New Project

ANEDIA FEASTER

214-665-2267

	\$19,999,999.00	02	02F80101-0	USEPA EPA R6
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Clean Air Act: Sec. 138

66.616 / Environmental and Climate Justice Block Grant Program

\$0.00

\$19,999,999.00	1/17/25 - 1/31/28	Stay Ready Solar Project
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Description:

This agreement provides funding under the Inflation Reduction Act (IRA) to Stay Ready NOLA, Inc. Specifically, the project will seek to build a Resilience

Hub to enhance community resilience to climate-related emergencies and ensure access to critical support and resources during and after extreme weather events. It will also

provide crucial space for educational initiatives, job training, and more. During Disruption and Recovery modes, the same facility will serve as a home base for the mutual support

electric crews that flood into New Orleans to restore power. The Community Solar Generating Facilities (CSFs) will produce clean, renewable solar energy, reducing the energy burdens for approximately 5,000 qualifying low-income residents by reducing their electric bills by 20% or more.

Activities:

The activities include creating a community resiliency hub and workforce development program.

Outcomes:

The anticipated deliverables include
• Utilize permeable surfaces to

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facilitate ground water filtration.

• Stormwater retention vaults in excess of code requirements.

• Native grasses and tree planting.

• Traffic garden for bike safety training

• Two new bike racks and two free bike repair stations

• E-bike storage and charging

• Resilience Hub energy audit performed.

• Resilience Hub air sealing completed.

• Resilience Hub electrification, weatherization, and HVAC upgrades.

• Solar renewable energy capacity installed (+/- 363 kWh capacity).

• Battery storage installed (12hr capacity).

• GHG emission reduction.

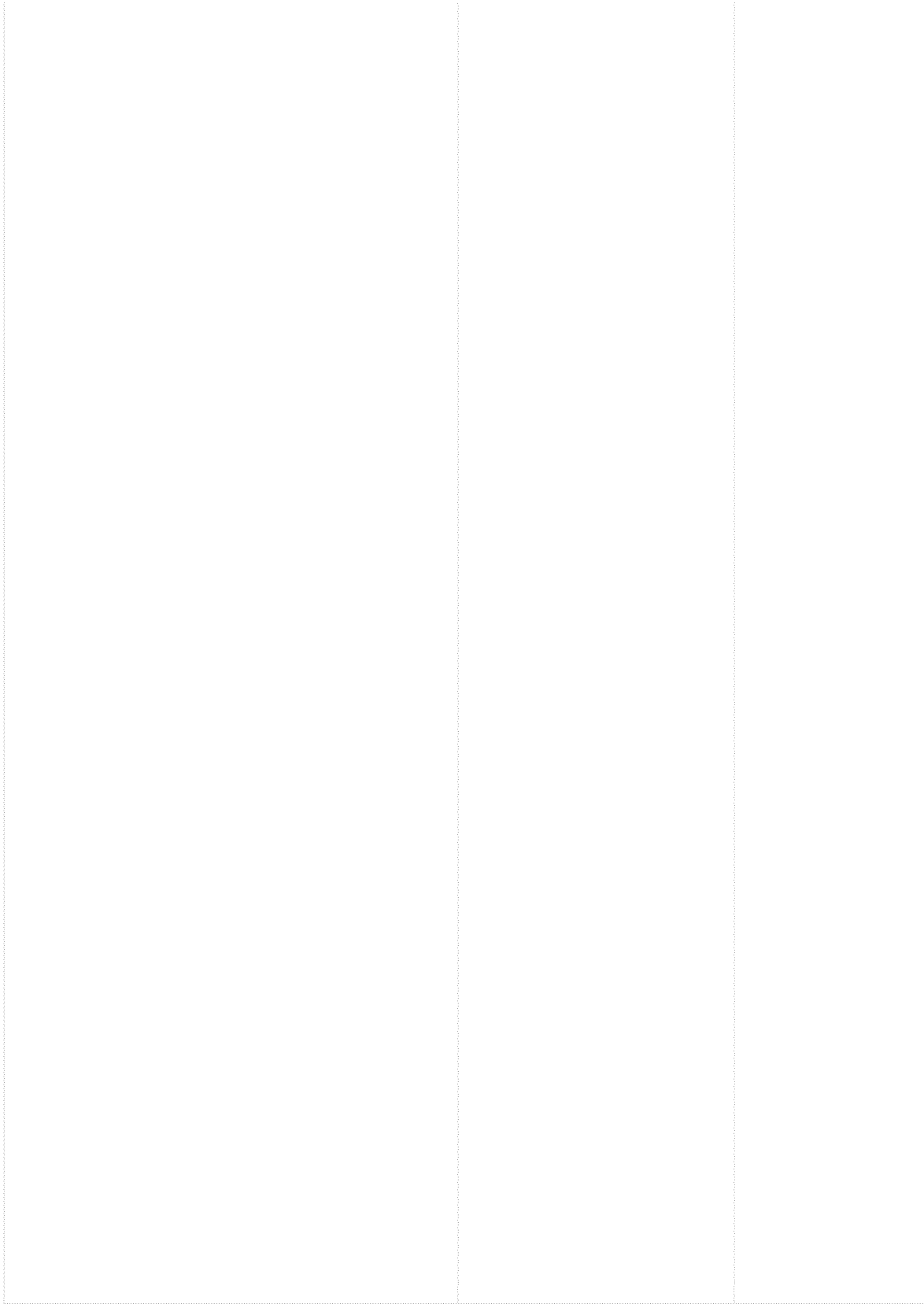
• Capacity for emergency deployment as a hub for 200+ lineworkers and other emergency responders.

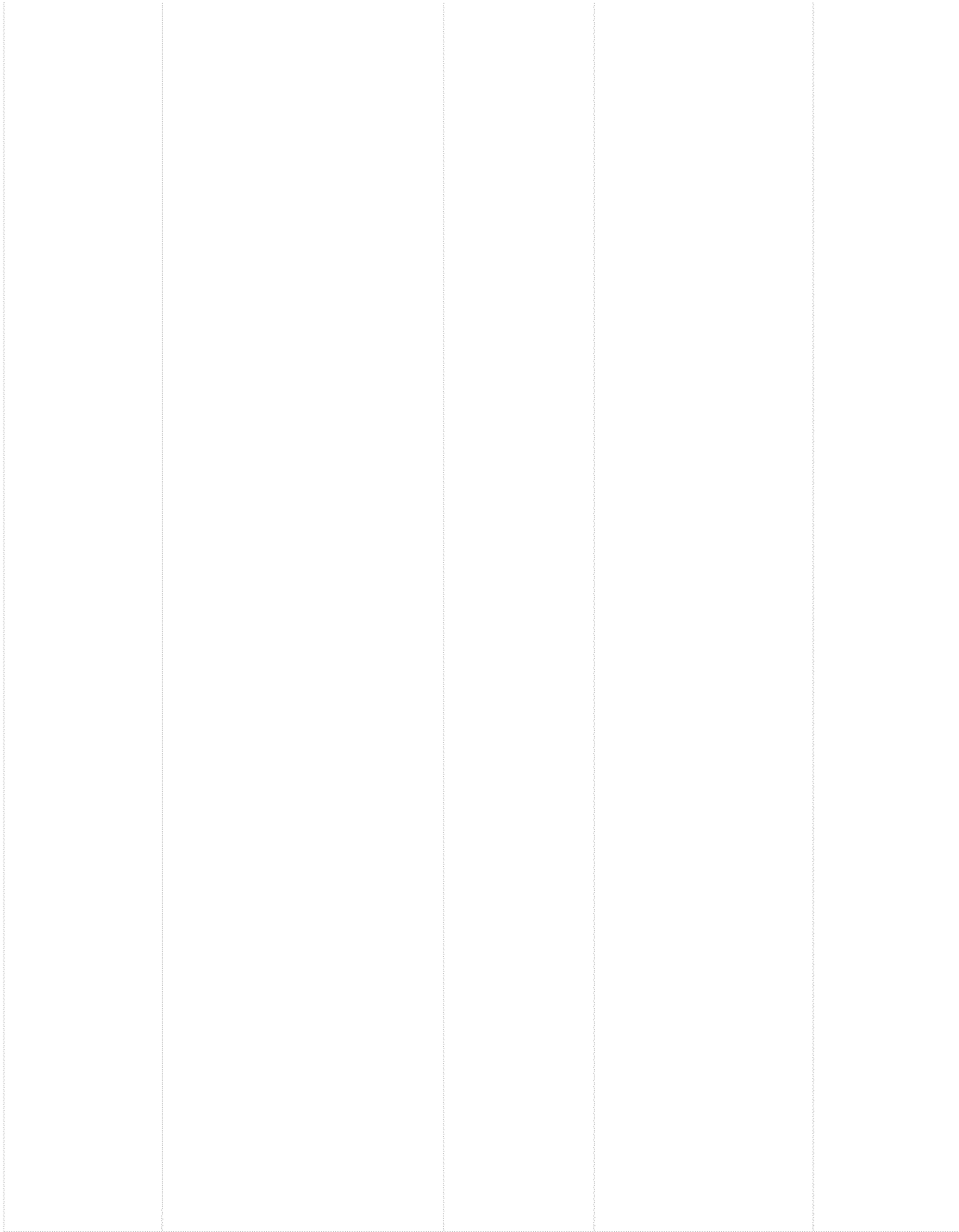
• Capacity as a cooling center during life-threatening heat waves for 200+ individuals.

• Capacity for emergency deployment as a community distribution facility for GOHSEP to provide food, water, medicine and other urgently needed supplies.

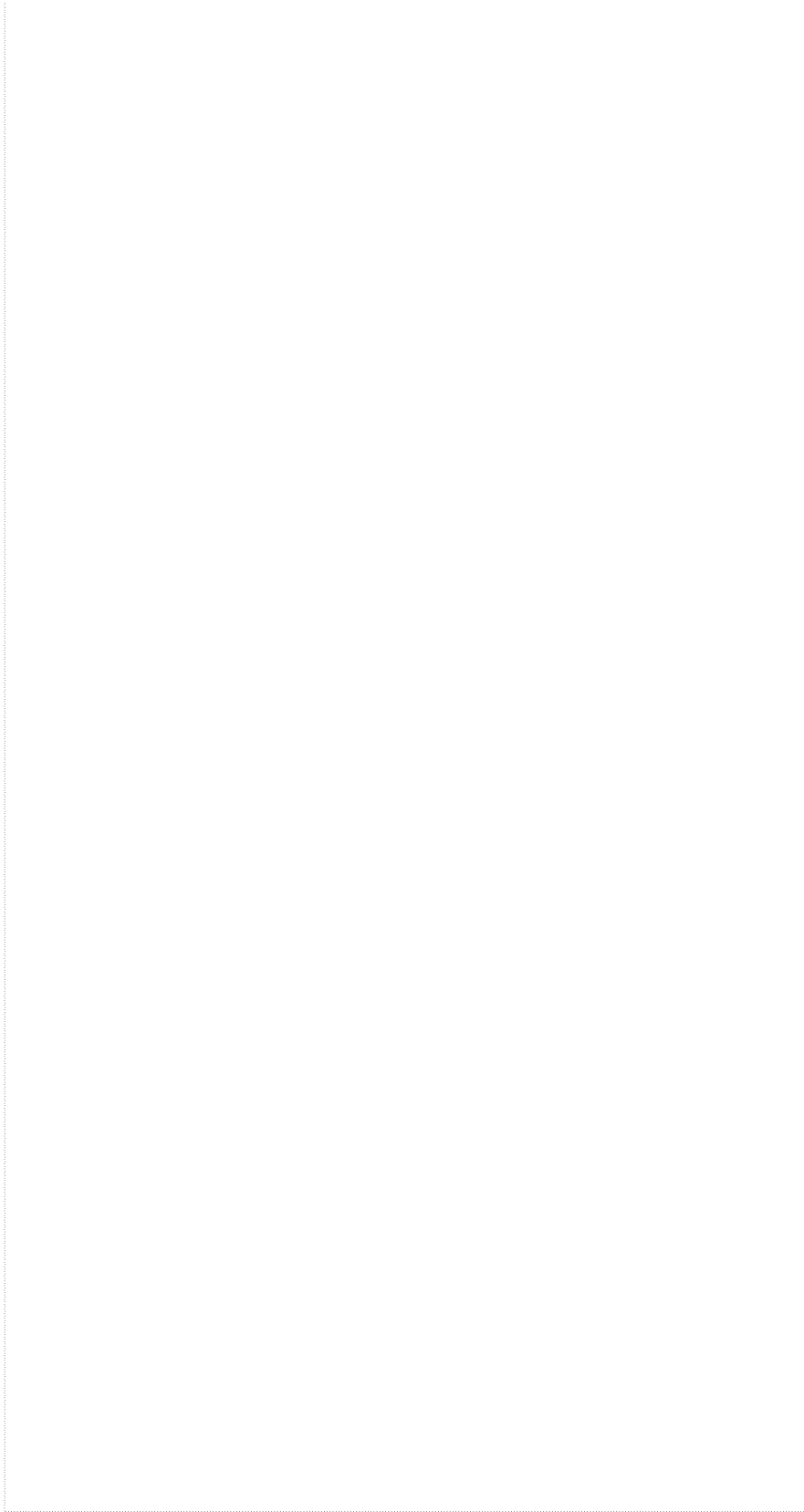
• One rear-loader garbage/ recycling truck, waste pre-crusher and two compactors.

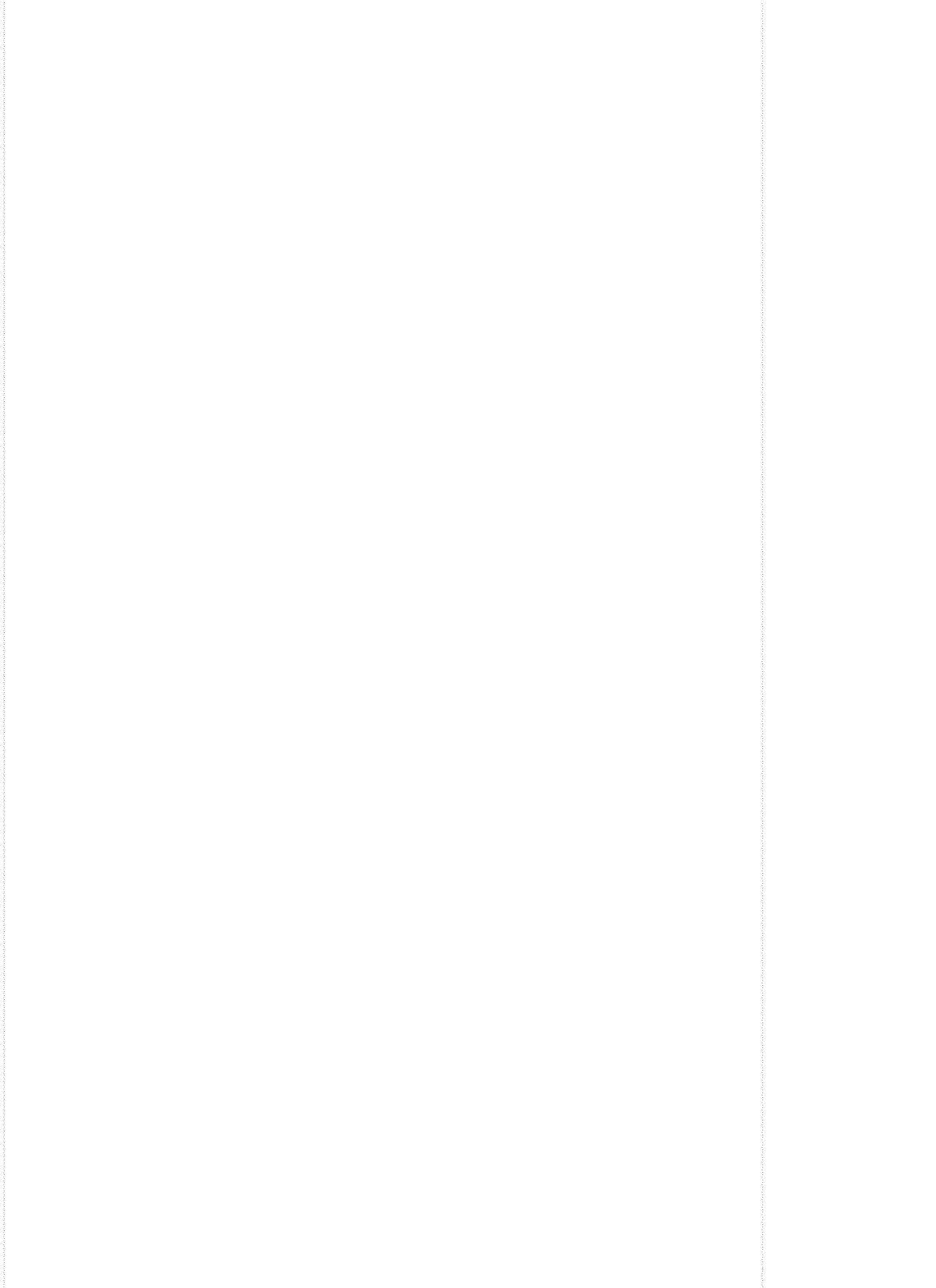
• Diversion and reuse of building materials for maker space and float building

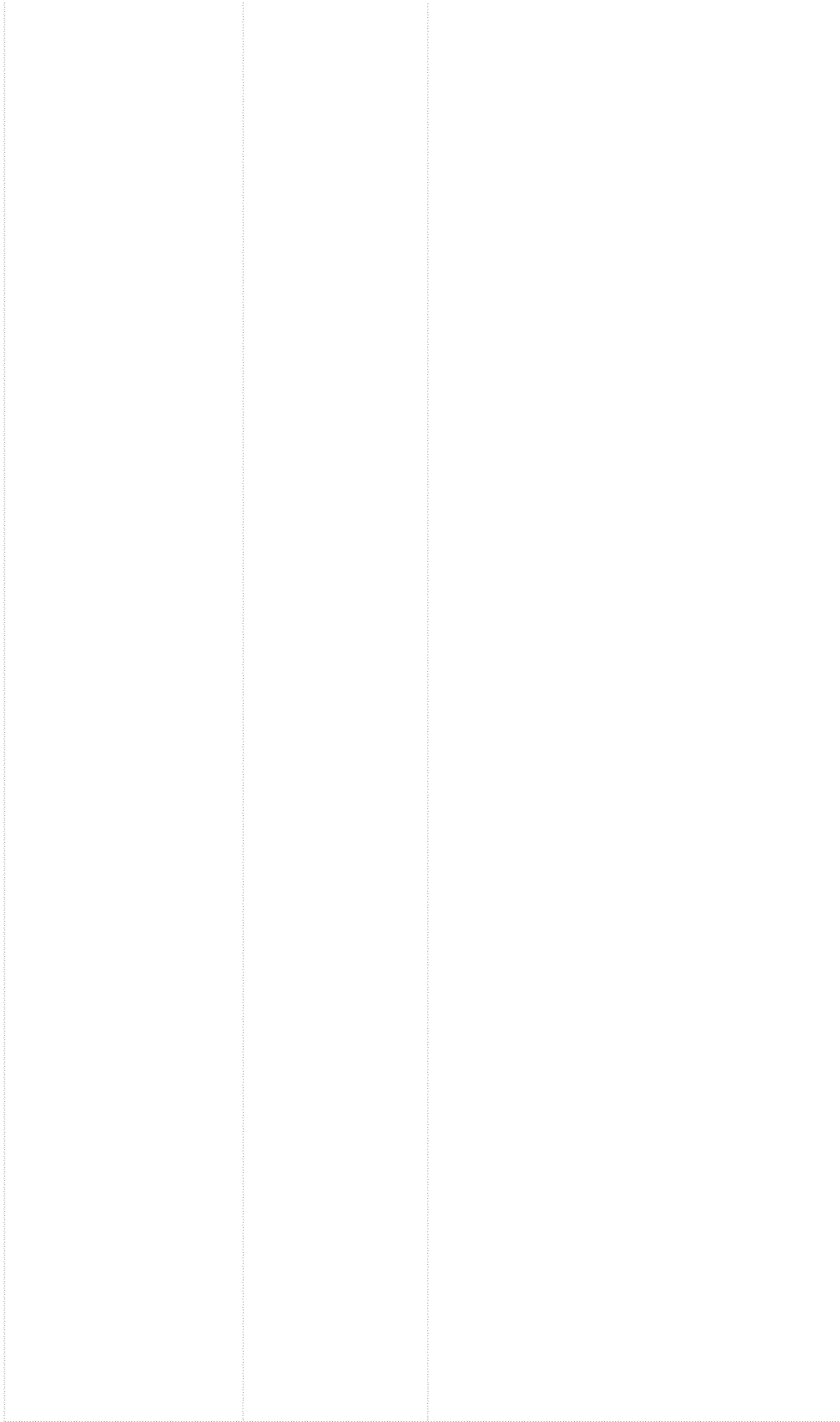




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(80+ cubic yards of waste diverted from landfill).

• Warehouse and post-disaster bulk waste recycling (240+ cubic yards diverted from landfill).

• Resilience Hub solar renewable energy microgrid installed.

• Resilience Hub electrification.

• Emergency power backup and charging station during emergencies.

• Reverse osmosis water purifying system for potable water (100 gallon/min capacity).

• Water purification system rainwater collection for non-potable use - fire suppression, toilets, showers, laundry, etc. (5,000 gallon tank).

• One rear-loader garbage/ recycling truck, waste pre-crusher and two compactors.

• Diversion and reuse of building materials for maker space and float building (80+ cubic yards of waste diverted from landfill).

• Warehouse and post-disaster bulk waste recycling (240+ cubic yards diverted from landfill).

• Resilience Hub construction utilizing low-VOC paints and varnishes (250+ gallons replaced)

• Formaldehyde-free insulation

• Eco-friendly adhesives and sealants

• Solar renewable energy capacity installed (3+ MW)

• Battery storage installations (12hr capacity).

• GHG emission reductions

• Creation of jobs for members of disadvantaged community in GHG emission reducing industry through CSF construction and operation (20% hiring requirement, estimated 4 FTE jobs)

• Solar renewable energy capacity installed (3+ MW)

• GHG emission reductions

• Creation of composting area on excess land area at CSF site (+/- .25 acres)

• Upgrade of two public bus stops and for promotion of public transportation initiatives

• New e-bike docking station and fleet of bikes.

• Workforce training and retention for

STATE COASTAL CONSERVANCY

1515 Clay St 10th Fl, Oakland, CA 94612-1467

1/15/25

EPA_00072743

EPA_00072744

Clean Water Act: Sec. 125



66.126 / San Francisco Bay Water Quality Improvement Fund

\$0.00

EPA_00072747

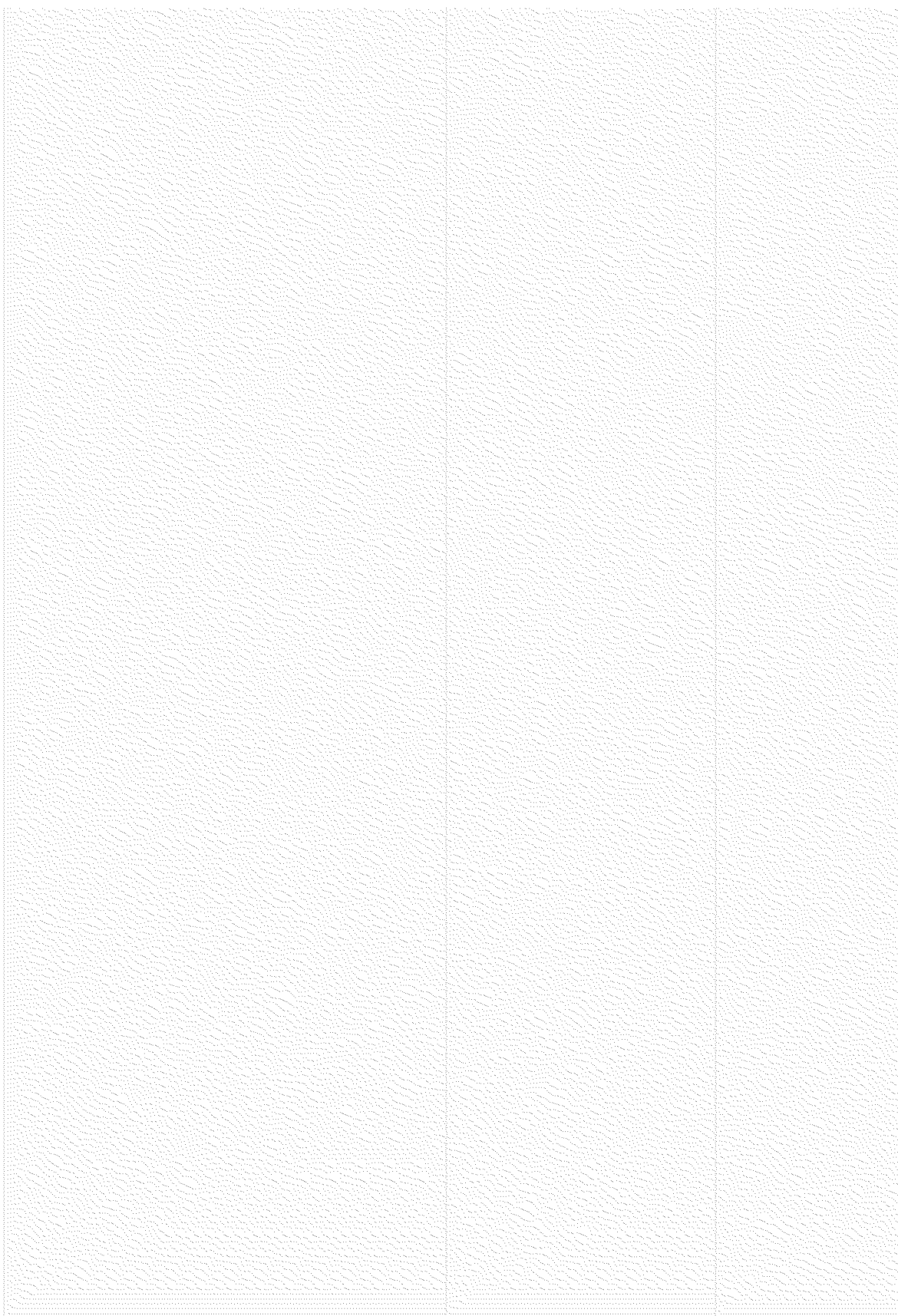
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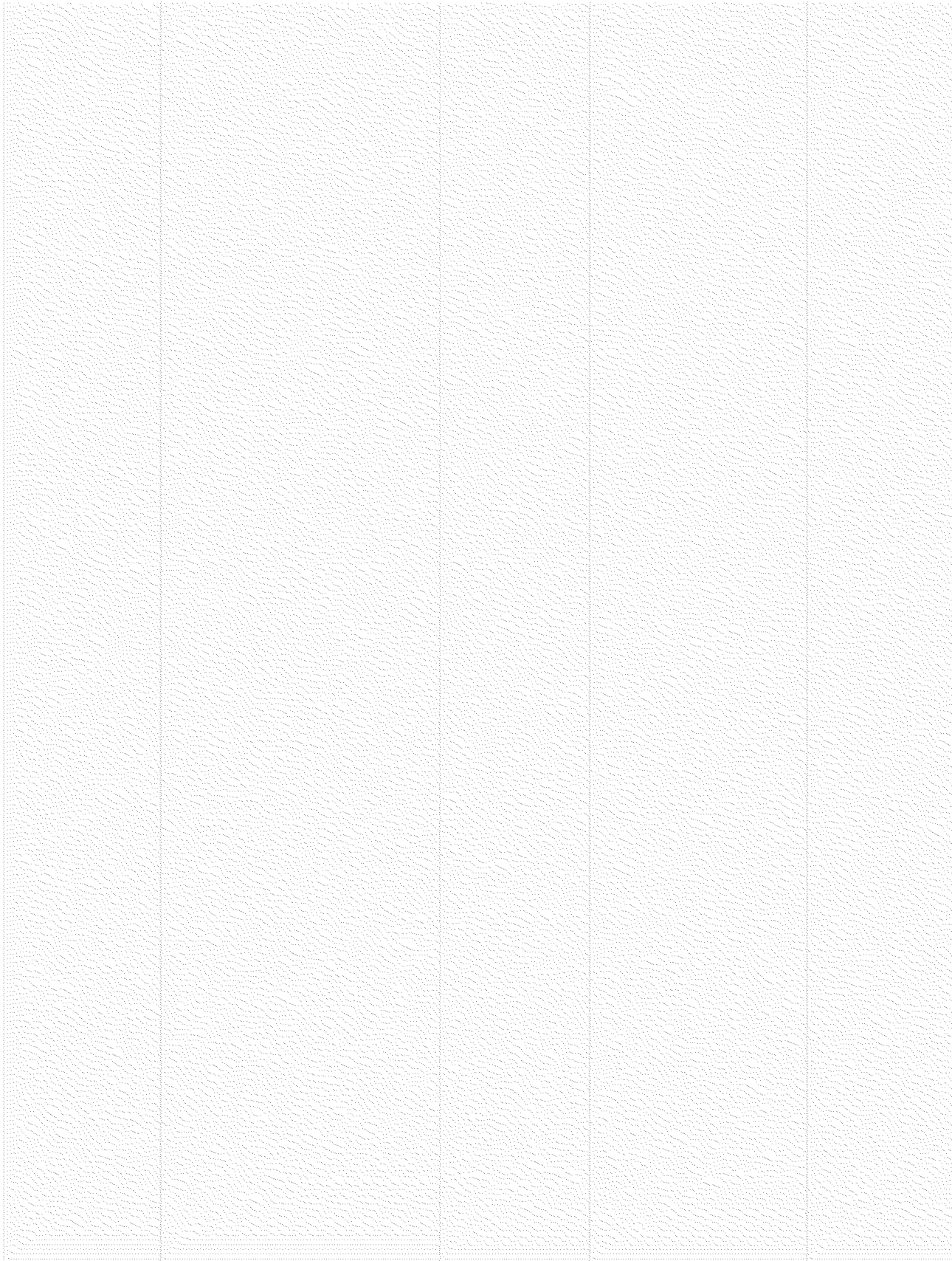
This agreement provides funding to the California State Coastal Conservancy to facilitate the beneficial reuse of dredged sediment from federal navigation channels for wetland restoration in San Francisco Bay. Specifically, the recipient will enter a Memorandum of Understanding with the San Francisco District of U.S. Army Corps of Engineers (USACE) to fund the cost difference between the Federal Standard for dredging projects and the cost for beneficial reuse of the dredged material at wetland restoration projects in San Francisco Bay including Cullinan Ranch, Montezuma, and Bel Marin Keys.

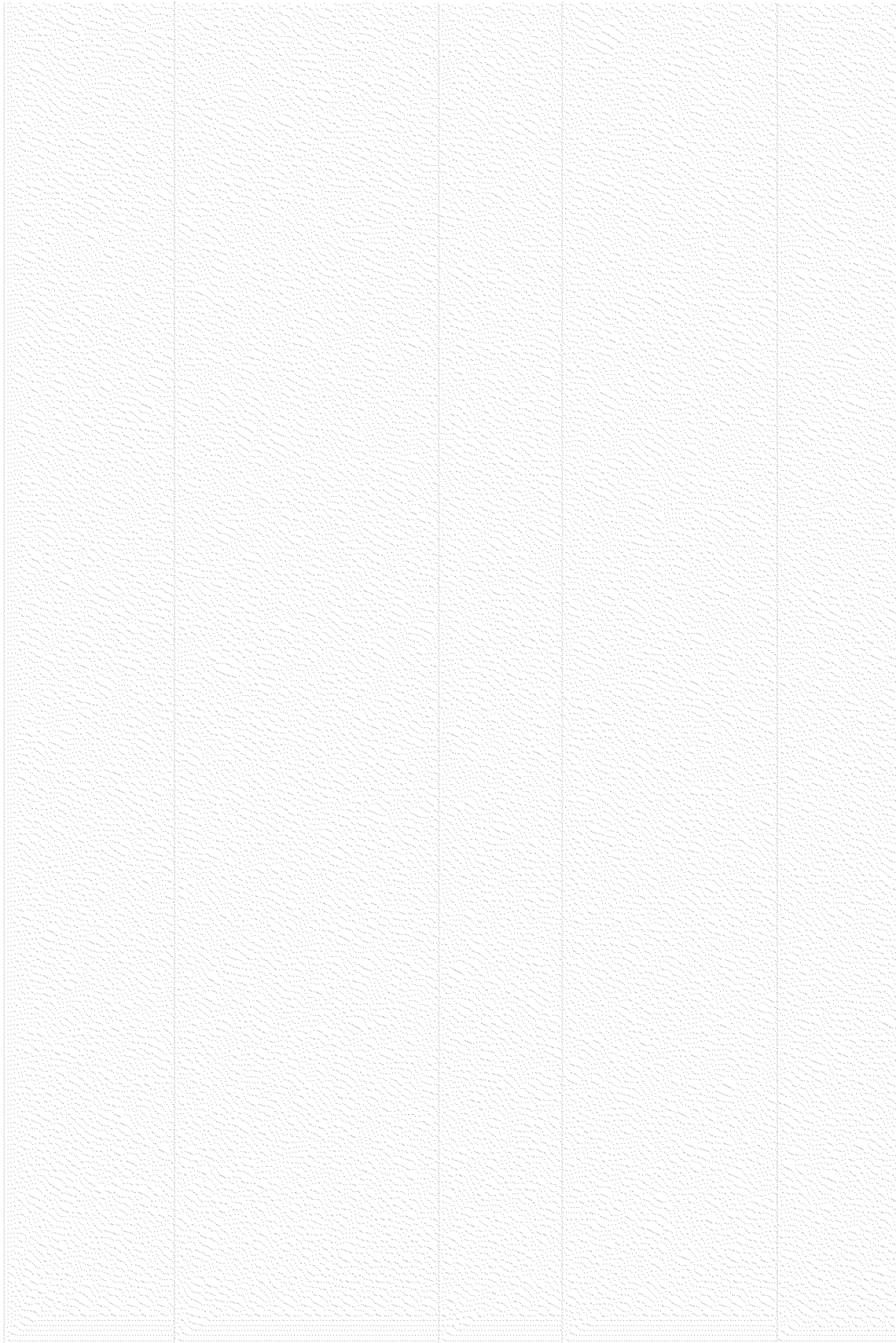
This assistance agreement provides full federal funding in the amount of \$12,000,000. See terms and conditions.

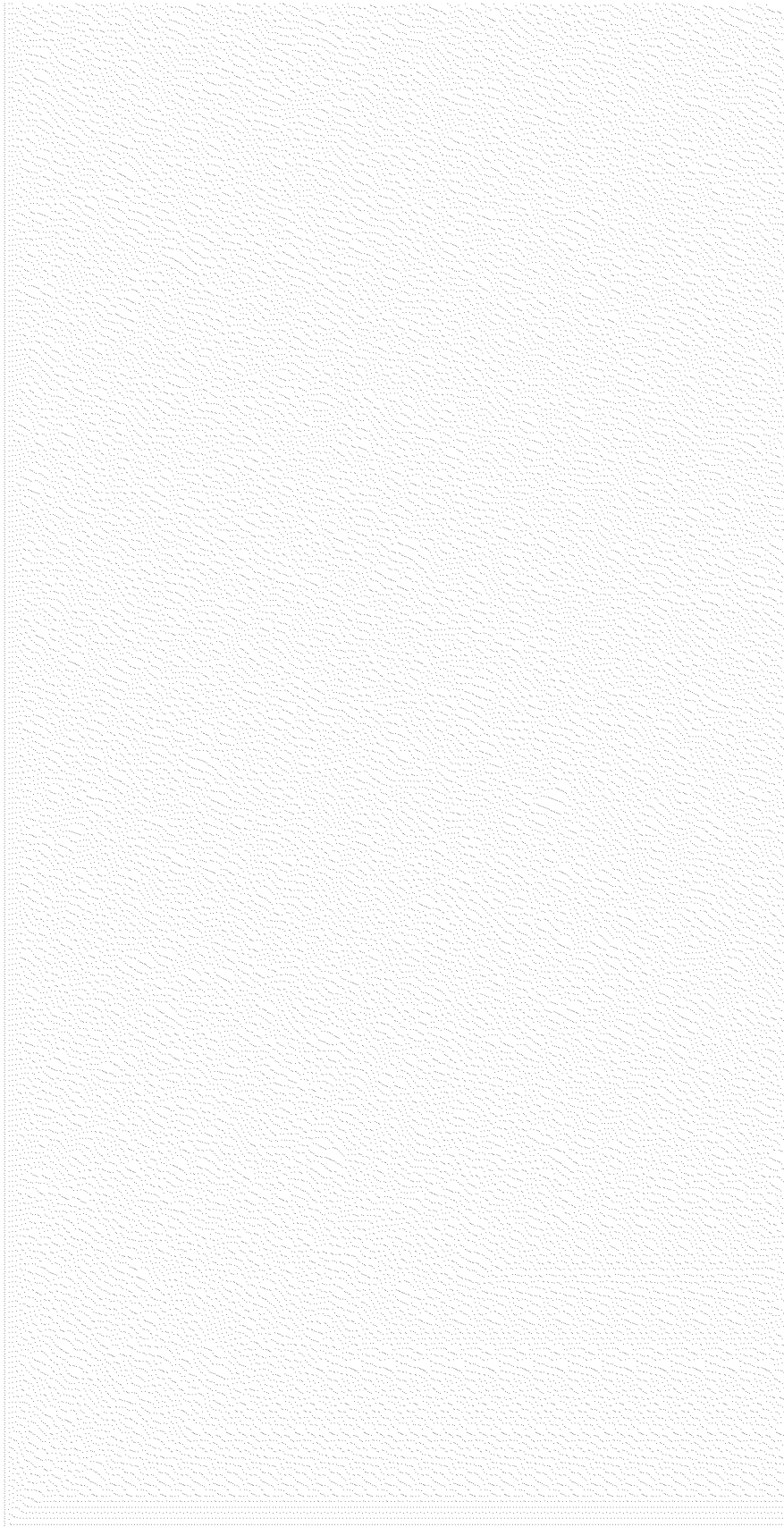
Activities:

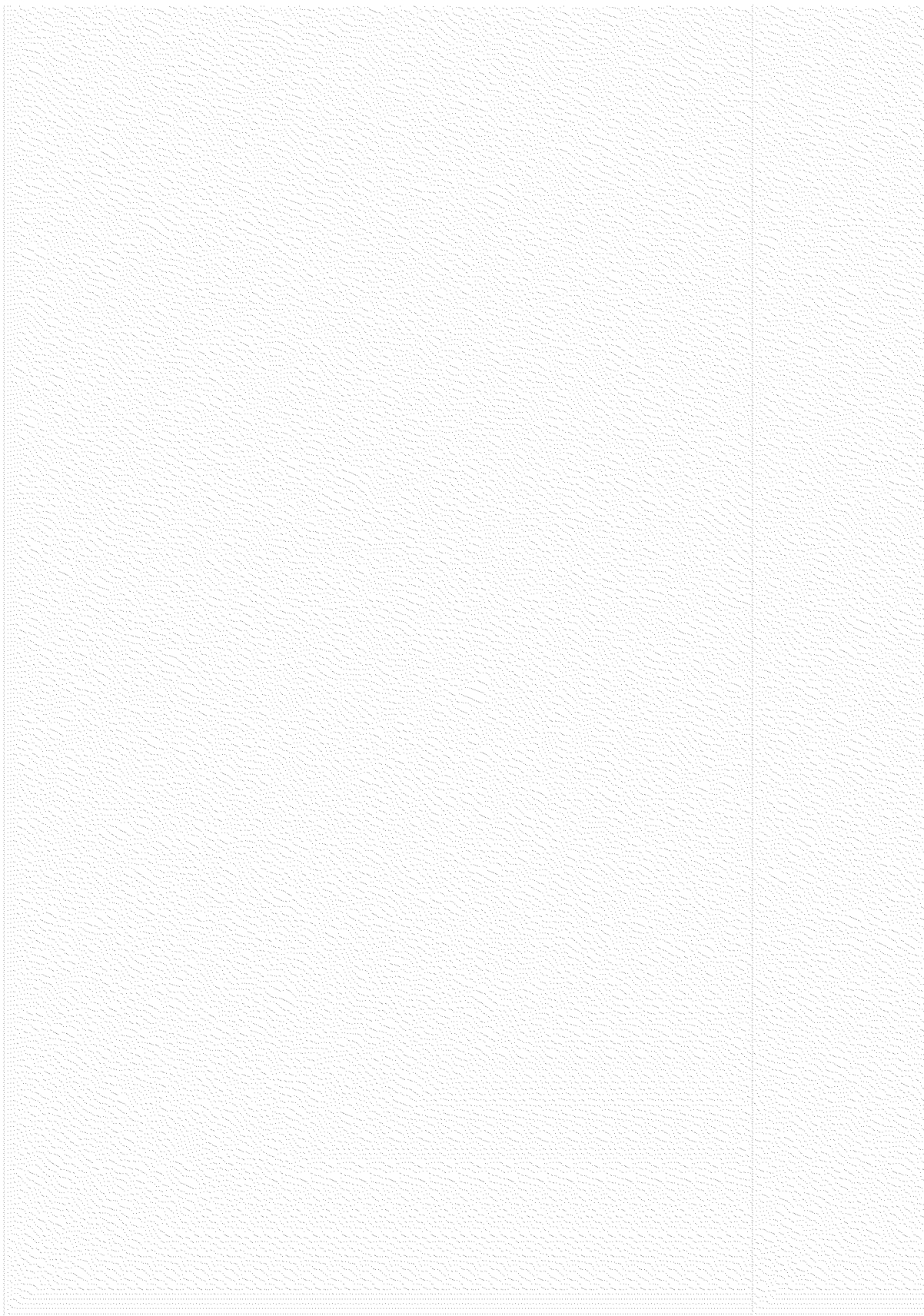
To implement the San Francisco Estuary Partnership Comprehensive Conservation and Management Plan (CCMP), as part of this grant the California State Coastal Conservancy will accomplish the following activities: 1. Draft and finalize a Memorandum of Understanding with the San Francisco District of U.S. Army Corps of Engineers (USACE) for the beneficial reuse of dredged material; 2. provide funding to USACE prior to their annual bidding process for the Operations and Management (O&M) dredge program in San

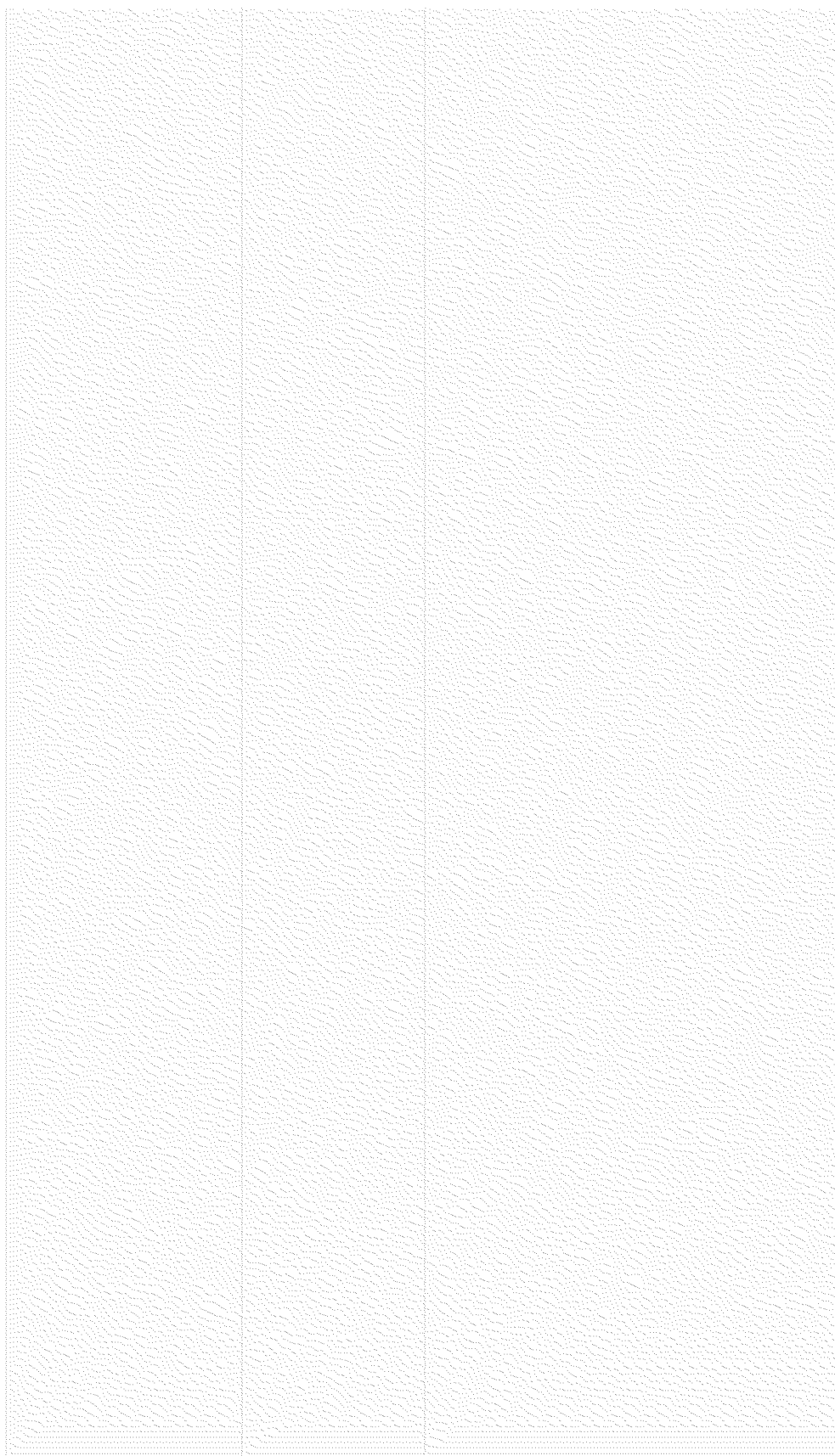












San Francisco Bay and ensure USACE prioritizes beneficial reuse of dredged material during bid selection; 3. fund the incremental cost difference to beneficially reuse all suitable dredged material from the O&M dredge program to wetland restoration projects in San Francisco Bay including Cullinan Ranch, Montezuma, and Bel Marin Keys for at least one year and up to three years depending on availability of other federal funds.

Outcomes:

Anticipated deliverables include: 1) finalization of an Memorandum of Understanding between the California State Coastal Conservancy and the San Francisco District of U.S. Army Corps of Engineers (USACE) for the beneficial reuse of dredged material for tidal wetland restoration; and 2) the beneficial reuse of all suitable dredged material from USACE's O&M dredge program at tidal wetland restoration sites in the San Francisco Bay for at least one and up to three years depending on availability of other federal funding. Expected long-term outcomes include: accelerating the pace and scale of wetland restoration in the San Francisco Bay to provide sea level rise resilience, flood protection, public access, and multiple water quality and wetland habitat benefits. The intended beneficiaries of this project are residents of the nine Bay Area counties and the living resources of the San Francisco Bay and its watersheds.

Subrecipient:

Under the subaward, the USACE will ensure beneficial reuse of dredged material is prioritized in the bidding process for the Operations and Management (O&M) dredge program in San Francisco Bay. USACE will also use funds for the incremental cost difference to beneficially reuse all suitable dredged material from the O&M dredge program to wetland restoration projects in San Francisco Bay including Cullinan Ranch, Montezuma, and Bel Marin Keys for at least one year and up to three years depending on availability of other federal funds.

STATE OF IDAHO DEPARTMENT OF
ENVIRONMENTAL QUALITY

1410 N HILTON ST, BOISE, ID 1/15/25
83706-1253

1/21/25	State	N - New Project	DAVID HERRICK	206-553-2579
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\$7,640,000.00	\$7,640,000.00	02	02J82401-0	USEPA EPA R10
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Safe Drinking Water Act: Sec. 1452 & Infrastructure Investment and Jobs Act
(IIJA) (PL 117-58)

66.468 / Capitalization Grants for Drinking Water State Revolving Funds

\$0.00

\$7,640,000.00	7/1/24 - 6/30/29	FFY2024 DWSRF BIL Emerging Contaminants
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Description:

This agreement provides a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient's Drinking Water State Revolving Fund program (DWSRF). These funds are for DWSRF-eligible projects that address emerging contaminants in drinking water with a focus on projects addressing perfluoroalkyl and polyfluoroalkyl substances (PFAS). The award furthers the public health protection objectives of the Safe Drinking Water Act (SDWA).

Activities:

The recipient of these funds will provide low interest rate financing to eligible public water systems for the costs associated with the planning, design, and construction of eligible drinking water improvement projects. The recipient may also use some of the funding for specific set-asides, including but not limited to providing technical assistance to small systems, for operator certification activities, and source water protection activities.

Outcomes:

The anticipated deliverables include financing, planning, design, and construction of eligible emerging contaminant-focused, public health-related projects. Deliverables will also be used to increase the technical, managerial, and financial capacity of public water systems. The expected outcome is public health protection. The intended beneficiaries include citizens throughout the State.

Subrecipient:

Subrecipient activities for the implementation of the Bipartisan Infrastructure Law (BIL) emerging contaminants program include and are not limited to, initial sampling, granular activated carbon (GAC) filtration, ion exchange resins, high pressure membranes, new source development, and interconnection/consolidation, to ensure safe and adequate supplies of drinking water.

STATE OF IDAHO DEPARTMENT OF
ENVIRONMENTAL QUALITY

1410 N HILTON ST, BOISE, ID 1/15/25
83706-1253

EPA_00072765

Clean Water Act: Title VI & Infrastructure Investment and Jobs Act (IIJA) (PL 117-58)

66.458 / Capitalization Grants for Clean Water State Revolving Funds

\$0.00

Description:

This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund (CWSRF) program with a primary purpose to address emerging contaminants. Emerging contaminants refer to substances and microorganisms, including manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated in the environment, that may pose newly identified or re-emerging risks to human health, aquatic life, or the environment. These substances, microorganisms or materials can include many different types of natural or manufactured chemicals and substances — such as those in some compounds of personal care products, pharmaceuticals, industrial chemicals, pesticides, and microplastics. This project is funded under the Infrastructure Investment and Jobs Act (IIJA).

Activities:

The recipients of these funds will provide low interest financing to numerous subrecipients for costs eligible under section 603(c) of the Clean Water Act, with the primary purpose of addressing emerging contaminants.

Outcomes:

The anticipated deliverables include financing planning, design, and construction of eligible water quality improvement and protection projects. The expected outcomes are to improve and protect water quality with an emphasis on emerging contaminants. The intended beneficiaries include citizens throughout the State.

Subrecipient:

The full amount listed in E.9.a is allocated to the 'Other' budget category and will be issued as loans.

STATE OF IDAHO DEPARTMENT OF
ENVIRONMENTAL QUALITY

1410 N HILTON ST, BOISE, ID 1/15/25
83706-1253

t7133 - Building Materials Re-use Association

214 N Lexington St, Pittsburg, 1/15/25
PA 15208-2589

1/21/25	State	N - New Project	LACEY DAVIDSON	206-553-0758
1/21/25	Not for Profit	N - New Project	MATTHEW FORTE	202-564-0000

\$4,008,000.00	\$4,008,000.00	02	02J82501-0	USEPA EPA R10
\$6,703,990.00	\$6,703,990.00	12	84107201-0	USEPA EPA HQ

Clean Water Act: Title VI

Inflation Reduction Act: Sec. 60112

66.458 / Capitalization Grants for Clean Water State Revolving Funds

\$0.00

66.721 / Reducing Embodied Greenhouse Gas Emissions for Construction materials and Products - IRA

\$0.00

\$8,016,000.00	7/1/24 - 6/30/29	FFY2024 Idaho Clean Water State Revolving Fund Capitalization Base Grant
\$6,703,990.00	11/1/24 - 12/31/29	Build Reuse - Reducing Embodied GHG for Salvaged Materials FR

Description:

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program.

Activities:

The recipient of these funds provides low interest financing to numerous subrecipients.

Outcomes:

The anticipated deliverables include financing, planning, design, and construction of eligible water quality improvement and protection projects. The expected outcomes are to improve and protect water quality and public health. The intended beneficiaries include citizens throughout the State.

Subrecipient:

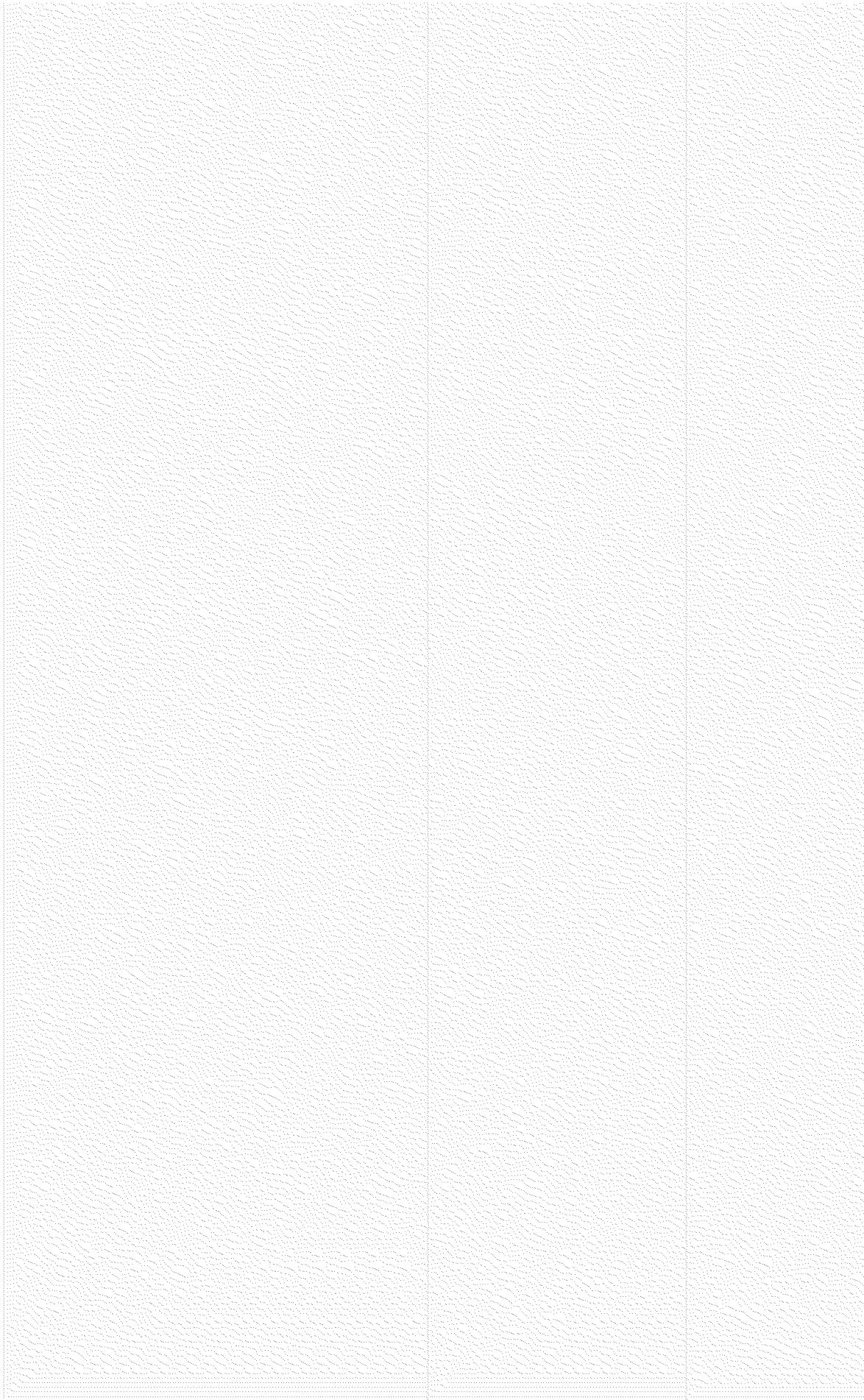
The full amount listed in E.9.a is allocated to the 'Other' budget category and will be issued as loans.

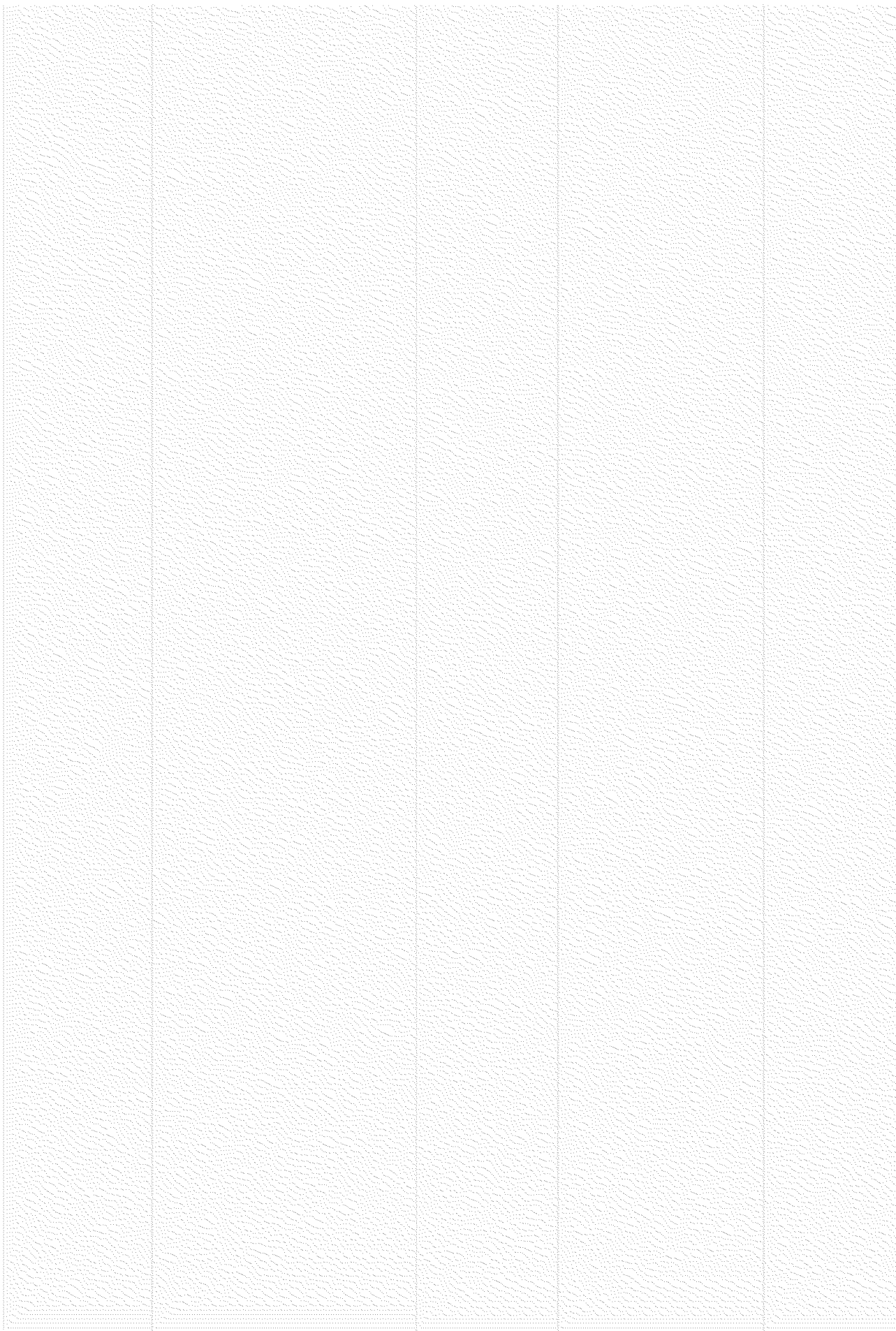
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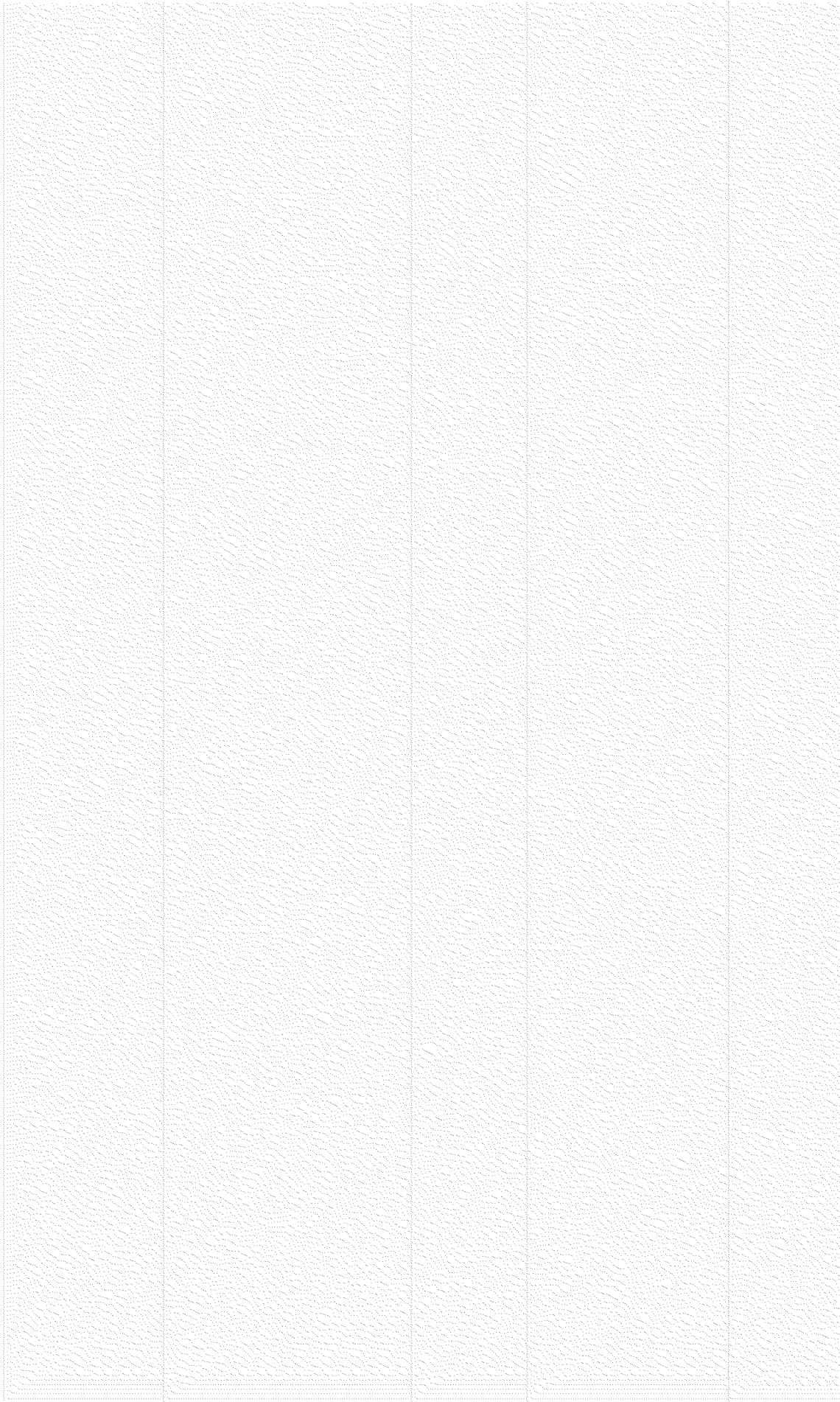
This agreement provides funding under the Inflation Reduction Act (IRA) to Building Materials Re-use Association. This program is to support the development, enhanced standardization and transparency, and reporting criteria for environmental product declarations (EPDs) which include the measurement of embodied greenhouse gas emissions associated with all relevant stages of production, use, and disposal, in conformance with international standards. The recipient will develop a digital LCA-EPD generator software tool, enhance its capabilities as a program operator and create a sub-category PCR for salvaged and reprocessed construction products. The project will generate data on "average" use, quality, service lifespans, past uses and end-of-life in key product group categories for use in product circularity activities such as design for reuse and materials passport development.

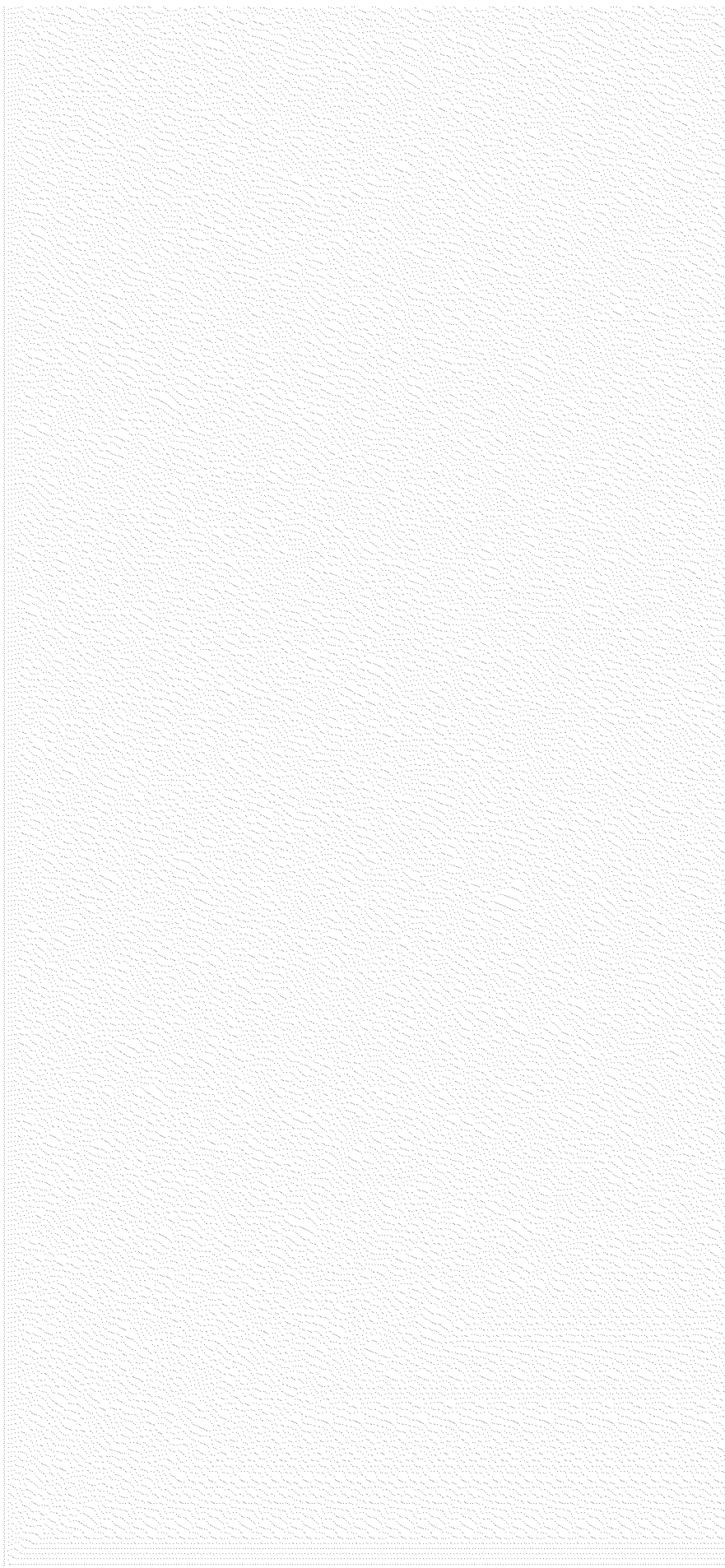
Activities:

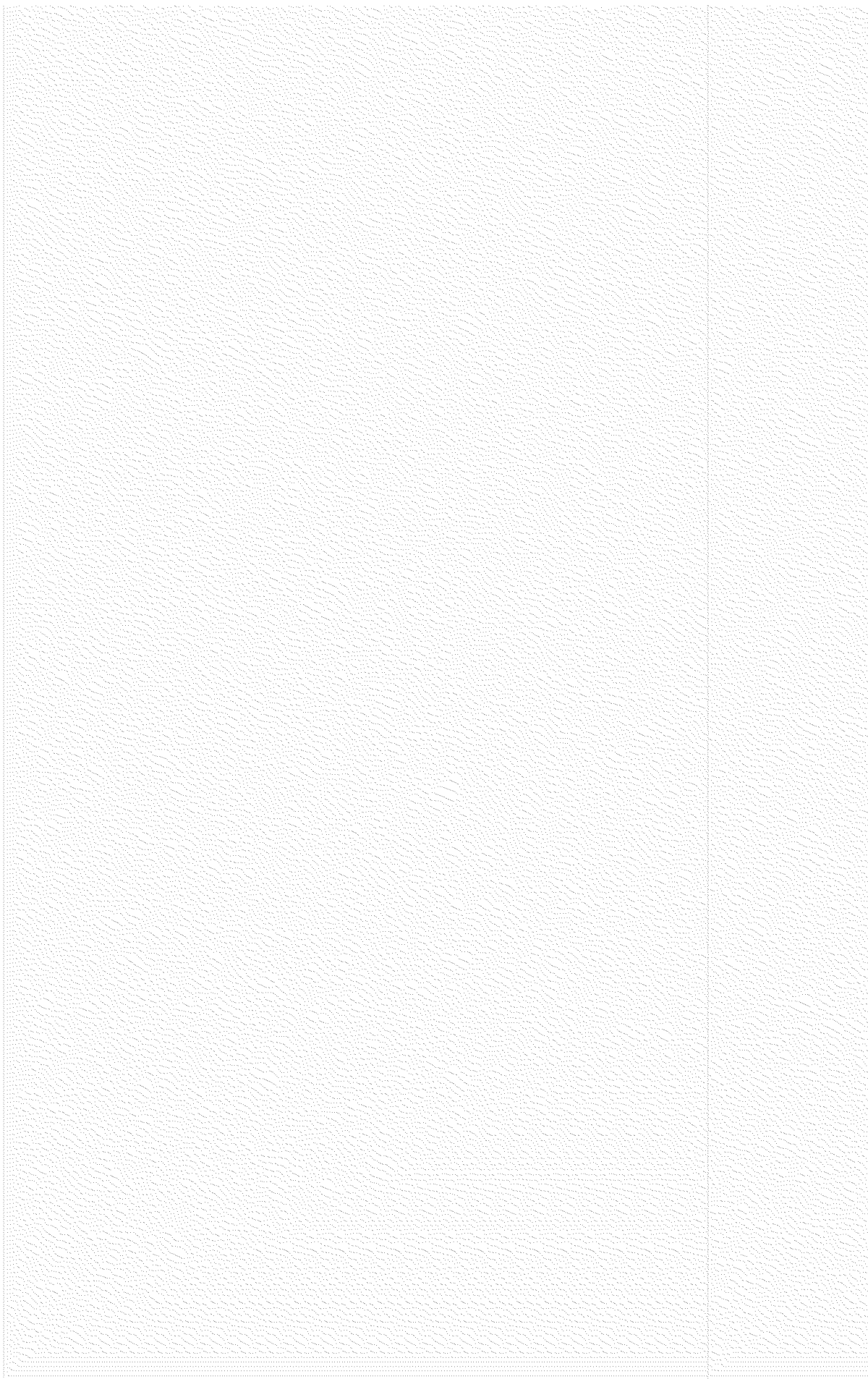
The activities include capacity building and education such as openLCA software training, seating members of a Technical Committee for quality assistance and governance as a Program Operator. Activities also include developing a PCR for Salvage and Reuse Construction Products; a digital LCA-EPD Generator; and Environmental Product Declarations (approx 300) from 100 different salvage and reuse

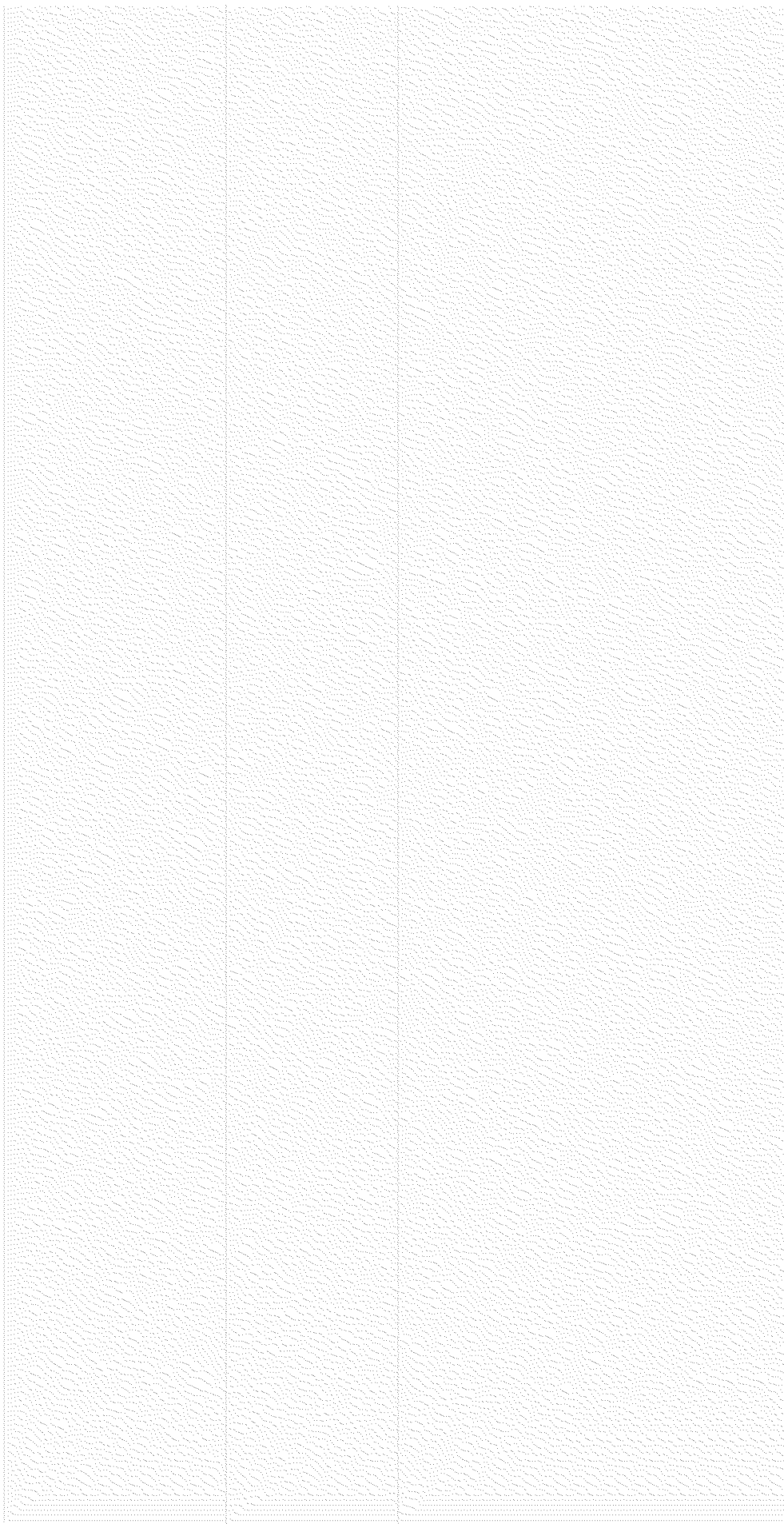












establishments.

Outcomes:

The anticipated deliverables for Task 1. Capacity Building and Education include hosting a two-day workshop and sessions at annual conferences dedicated to LCA, EPDs and carbon labeling; training for openLCA software for staff; declare and publish Program Operator status and information on website; and proposed presentation and paper at annual ACLCA conference.

The anticipated deliverables for Task 2. PCR for Salvage and Reuse Construction Products include an RFP for PO PCR Specification; contracting a PO for PCR Committee; soliciting and contracting an Expert Review panel; and conducting PCR development.

The anticipated deliverables for Task 3. Digital LCA-EPD Generator Development include open Excel-based digital LCI data collection templates; software design; digital generator testing/refinement; and instructional guidance for generator.

The anticipated deliverables for Task 4. EPD Development include EPD program webinars; establishing solicitation and program guidelines; developing LCA models for principal salvage and reuse processes; conducting LCI data collection processes in partnership facilities; third-party verification of EPDs; and publication of EPDs.

The expected outcomes include openLCA trained staff; dedicated LCA-EPD session at each annual conference for purposes of cross-grant coordination; one or more online education products; one report and roadmap documenting workshop and reporting; five papers/presentations to national ACLCA conference; development of one Core PCR; an EPD generator tool; and approximately 300 EPDs.

The intended beneficiaries include architecture, engineering, and construction professionals, LCA practitioners, academia, and material manufacturers and suppliers.

Subrecipient:

Build Reuse will provide a subaward for USDA Forest Products Laboratory for peer reviews and publications.

taotcri1427 - TRINITY ALLIANCE OF THE CAPITAL REGION, INC	15 TRINITY PLACE, ALBANY, NY 12202-1806	1/15/25
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1/21/25

Not for Profit

N - New Project

LUZ RODRIGUEZ
SANTIAGO

787-977-5893

\$20,000,000.00	\$20,000,000.00	20	96276700-0	USEPA EPA R2
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Clean Air Act: Sec. 138

66.616 / Environmental and Climate Justice Block Grant Program

\$0.00

\$20,000,000.00

2/1/25 - 1/31/28

ALL(bany) Together - Climate and Health
Resilience Equity Project

Description:

This agreement provides funding under the Inflation Reduction Act (IRA) to Trinity Alliance of the Capital Region. Specifically the project will support climate resiliency through two community resilience hubs, remediate indoor pollutants in homes, implement residential energy efficiency measures, provide for workforce development for community resident clean energy jobs, support waste reduction and a circular food economy through community composting, and expand green infrastructure through tree planting and education. Further, the grant will enable much deeper collaboration between organizations, hoping to reduce siloed approaches to implementing solutions by supporting community engagement and collaborative governance.

Activities:

The activities include project management, coordination, and reporting; retrofitting the existing and building new portions to the Southern Resilience Hub; constructing a new Northern Resilience Hub; remediating some homes; providing energy efficiency upgrades for other homes; providing and recruiting for the Capital Region Clean Energy Workforce

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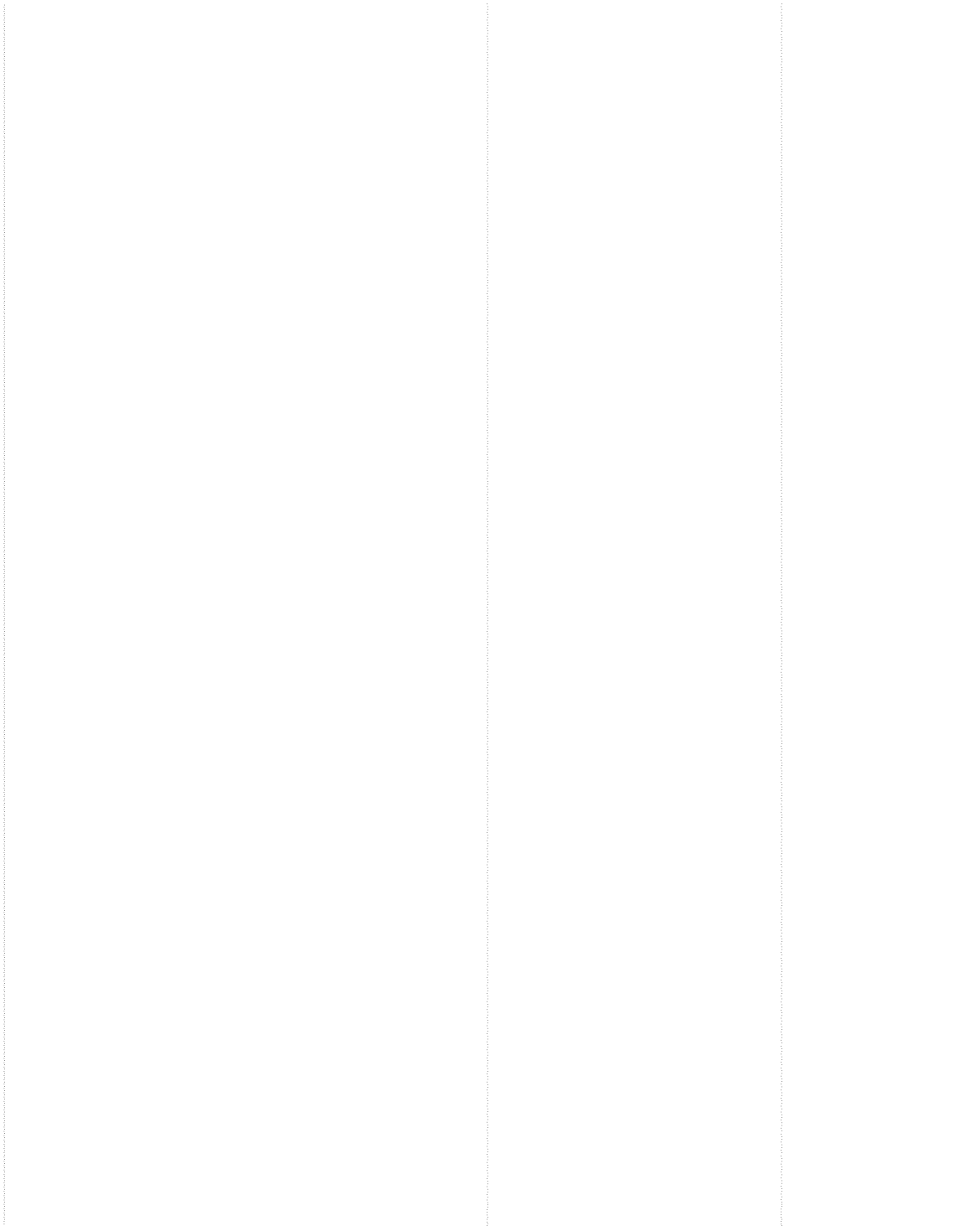
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Development Program; supporting and expanding the Community Compost Initiative; planting trees; and conducting community engagement and outreach across all of these activities.

Outcomes:

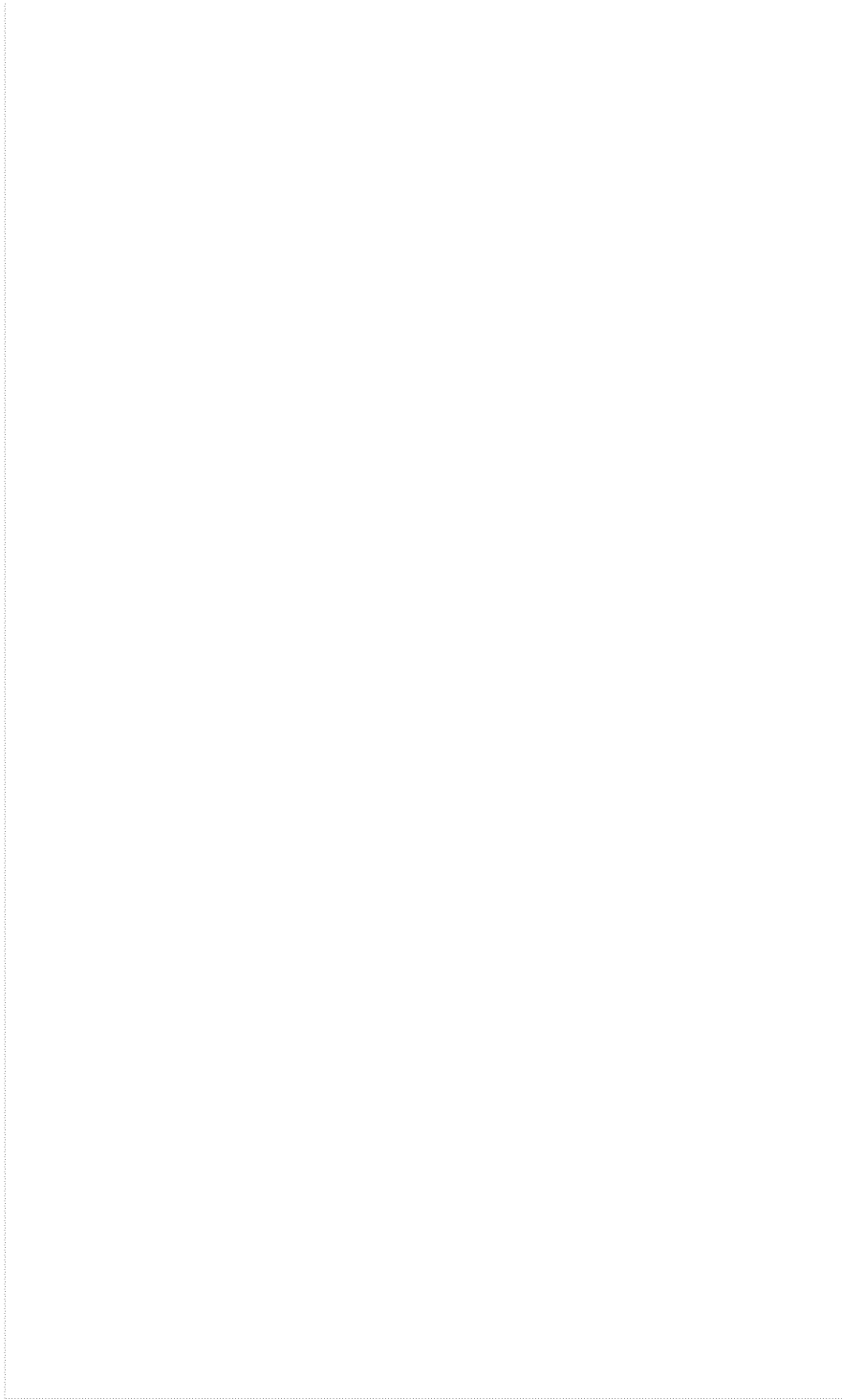
The anticipated deliverables include monthly Working Group and quarterly Steering Committee meetings for project coordination; 20,907 square feet of retrofitted and 15,593 square feet of new space for the Southern Resilience Hub; 14,000 square feet for a new Northern Resilience Hub; 6 disaster preparedness trainings per year for each hub; 25 homes inspected & remediated of mold or asbestos including vermiculite, lead or radon; 33 homes to be weatherized and receive energy efficiency upgrades; 90 disadvantaged community residents participating in the Capital Region Clean Energy Workforce Development Program; Community Compost Initiative expanded from 250 to 400 residents; 200 trees planted; and community engagement and outreach campaigns for each.

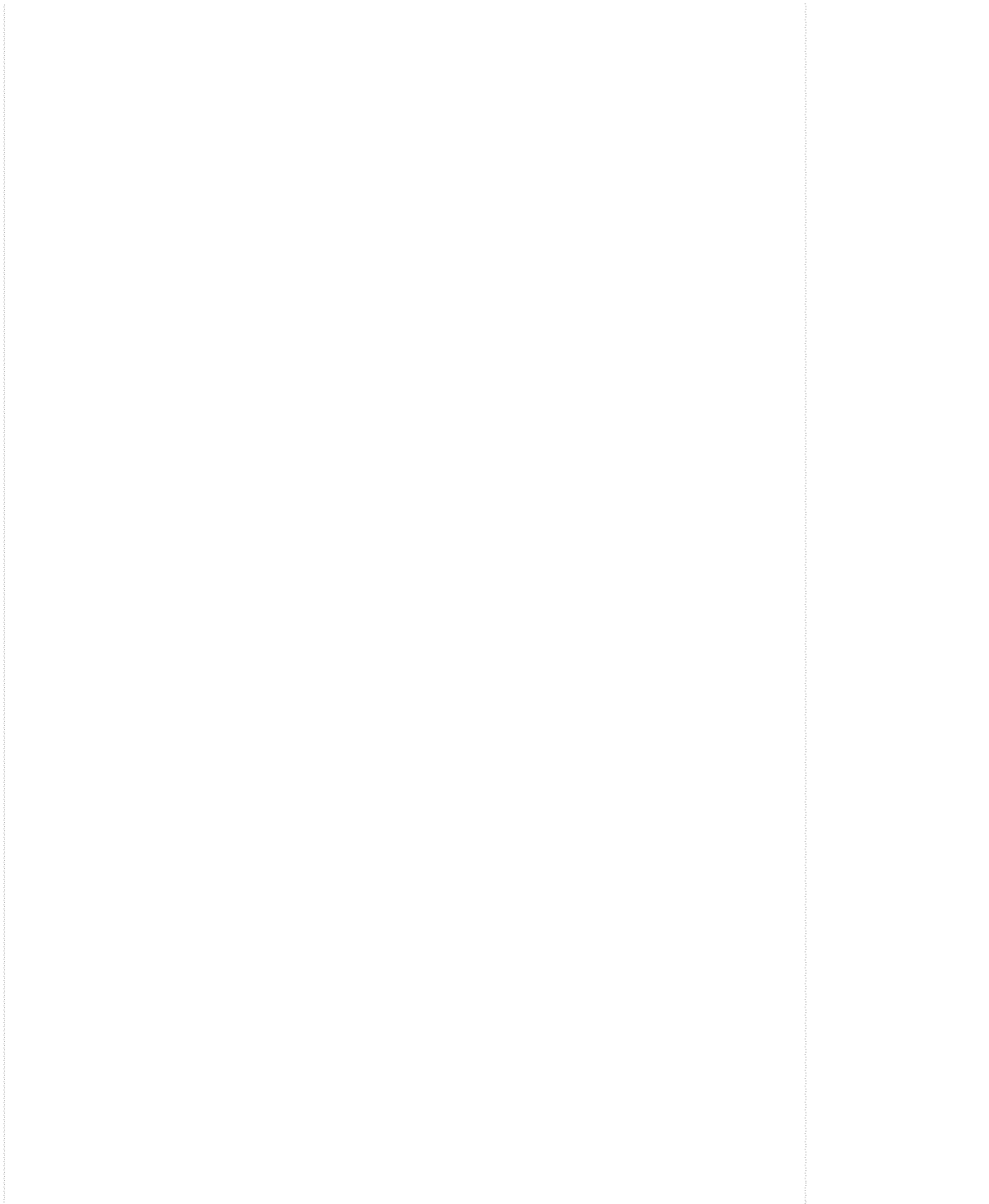
The expected outcomes include increased # of households educated on emergency preparedness as measured by attendance at planned sessions; increased # of households with access to community-wide and individual household emergency response plans and



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shelter as measured by number of participants in sessions; # of community members with access to emergency services and safe shelter as measured by building occupancy limits; increased building efficiency as measured by energy usage before and after construction; % reduction of fossil-fuel based home heating/cooling and calculated reduction in associated greenhouse gas emissions; reduced ambient and indoor emissions of Hazardous Air Pollutants and PM2.5.; removal of # of lead-based painted windows; ongoing reduction of reliance on fossil fuels for heating/ cooling and reduction in associated greenhouse gas emissions; in homes with removal of lead-painted windows, lower exposure to lead dust; increased health, and resilience for 33 households in the face of climate change-induced extreme heat events; increased literacy among community members about environmental sectors/skills required to pursue these jobs; increased # of high-quality workforce training programs, e.g., pre-apprenticeship and Registered Apprenticeship, in DAC; increased wages, benefits, job quality, and job security for participants in workforce training programs; Increased community awareness in disadvantaged communities on the skills and types of jobs in the clean energy sector; Increased number of disadvantaged community residents in clean energy sector jobs; increased economic stability in disadvantaged communities and increased economic self-reliance for residents; increased tree canopy measured by % Project Area covered; increased number of trees in project area; additional increase to tree canopy; increased resilience to extreme climate events including cooler ambient

THE FRESHWATER TRUST

700 SW Taylor St, Suite 200,
Portland, OR 97205-3339

1/16/25

1/22/25	Not for Profit	A - Augmentation: Increase	LACEY DAVIDSON	206-553-0758
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Clean Water Act: Sec. 123; 33 U.S.C. 1275 & Infrastructure Investment and Jobs Act (IIJA) (PL 117-58)

66.962 / Columbia River Basin Restoration Program (CRBRP)

\$0.00

\$7,466,313.00	10/1/23 - 9/30/28	Mid-Snake Toxics and Runoff Reduction Program
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Description:

The Freshwater Trust (TFT) will implement high-impact irrigation upgrades on agricultural fields that reduce the sediment‐associated inorganic mercury and phosphorus runoff that fuel dangerous methylmercury production in the Snake River. The environmental benefits of this project include healthier river systems and a reduction of impacts of toxics on fish and wildlife. This agreement will be funded under the Infrastructure Investment and Jobs Act.

Activities:

TFT will develop a funding and implementation plan and deploy an operational subaward system that identifies high priority projects to maximize mercury reductions. A Coordinating Committee of key funders and implementers will use analytics to identify priority projects, work with agricultural and implementation partners, and use existing credible and transparent systems to account for, track and report overall mercury reduction results.

Outcomes:

The anticipated project outputs include assembling a Coordinating Committee, and designing an subaward system and implementation plan. The anticipated outcomes of this work include a minimum of 2.7M pounds of mercury-laden sediment prevented from entering the Mid-Snake, with an associated reduction in phosphorus load. The anticipated beneficiaries are communities within the Mid-Snake River and Columbia River Basin.

Subrecipient:

This project will launch, grow, and adaptively manage subawards under an outcomes-based funding and implementation plan. TFT anticipates funding 22+ priority subaward projects designed to reduce mercury from entering the Mid-Snake River. To the extent possible, TFT will maximize project investment into communities identified as priorities by the EPA EJ Screen or CJEST tools, or as Idaho Department of Environmental Quality priority nitrate areas.

The Hoopa Valley Tribe

P.O. Box 1348, Hoopa, CA
95546-0001

1/15/25

1/21/25

Indian Tribe

N - New Project

JENNIFER BROOKS

202-564-6374

\$296,466.00	\$296,466.00	02	84104301-0	USEPA EPA HQ
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2024 Consolidated Appropriations Act (PL118-42)

66.608 / Environmental Information Exchange Network Grant Program and Related Assistance

\$0.00

\$296,466.00

10/1/24 - 9/30/27

Tribal Fisheries and Habitat Monitoring and
Management Database Implementation

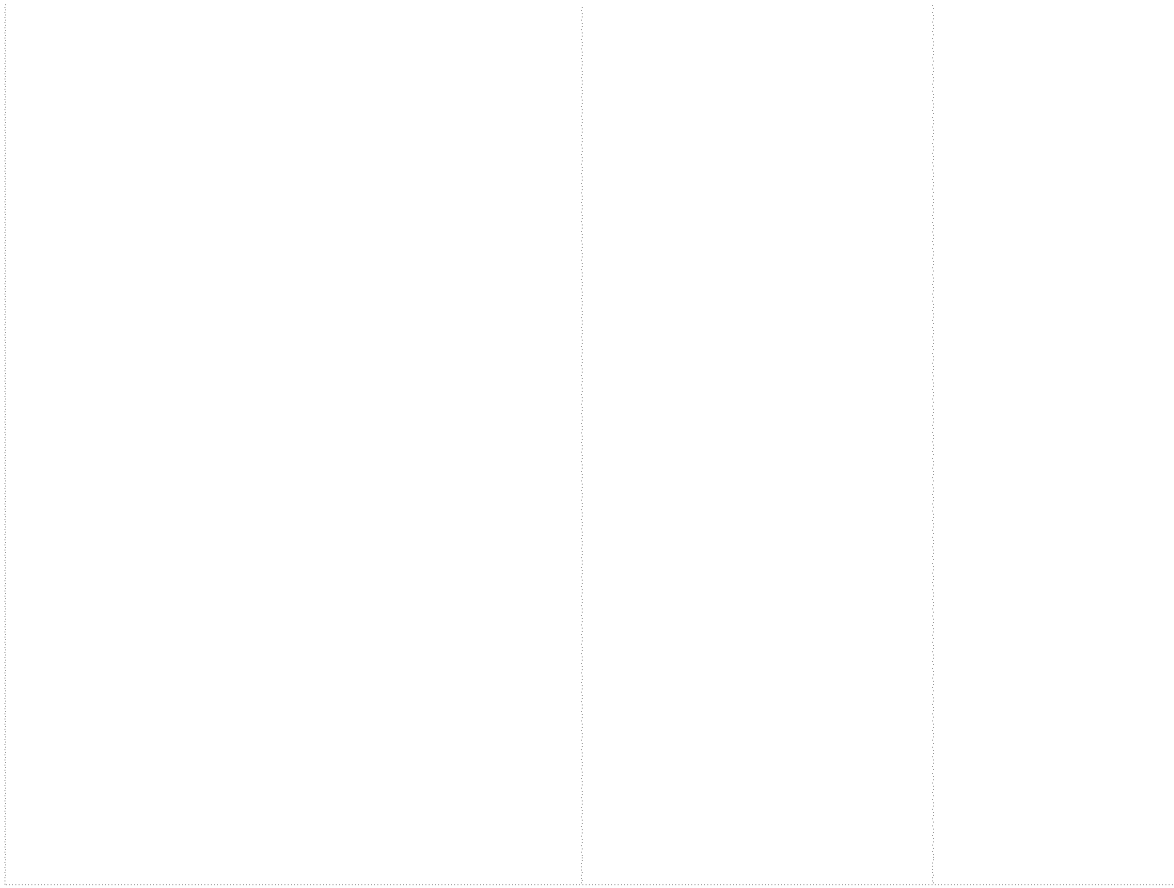
Description:

This project by the Hoopa Valley Tribe proposes to develop a modern, comprehensive data management system and software application for improved collection, organization, storage, retrieval, and analysis of Tribal fisheries and habitat monitoring and management data. This project is expected to benefit The Hoopa Valley Tribe Fisheries Department by enhancing its ability to effectively monitor, analyze, and make decisions in support of Tribal fisheries management and habitat restoration programs. Expected environmental results include improved fisheries management, protection and restoration of the Klamath-Trinity Basin, and support of Tribal sovereignty and self-determination.

Award purpose: to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sharing and integration of the full range of data that informs the business of environmental protection.

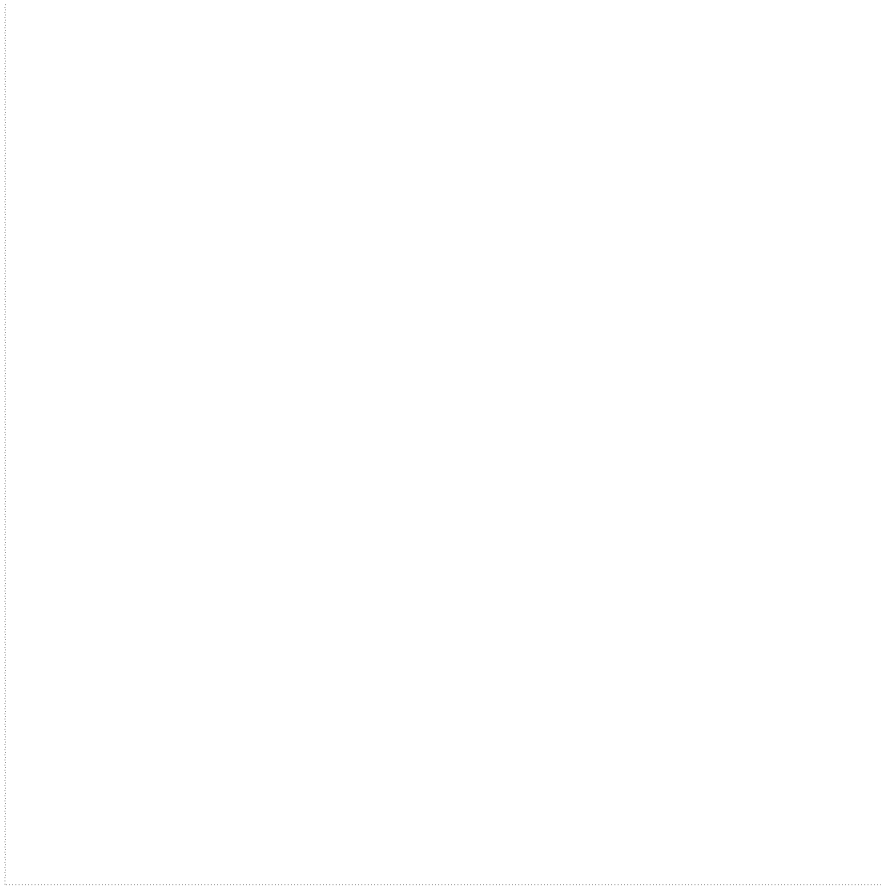
Activities:

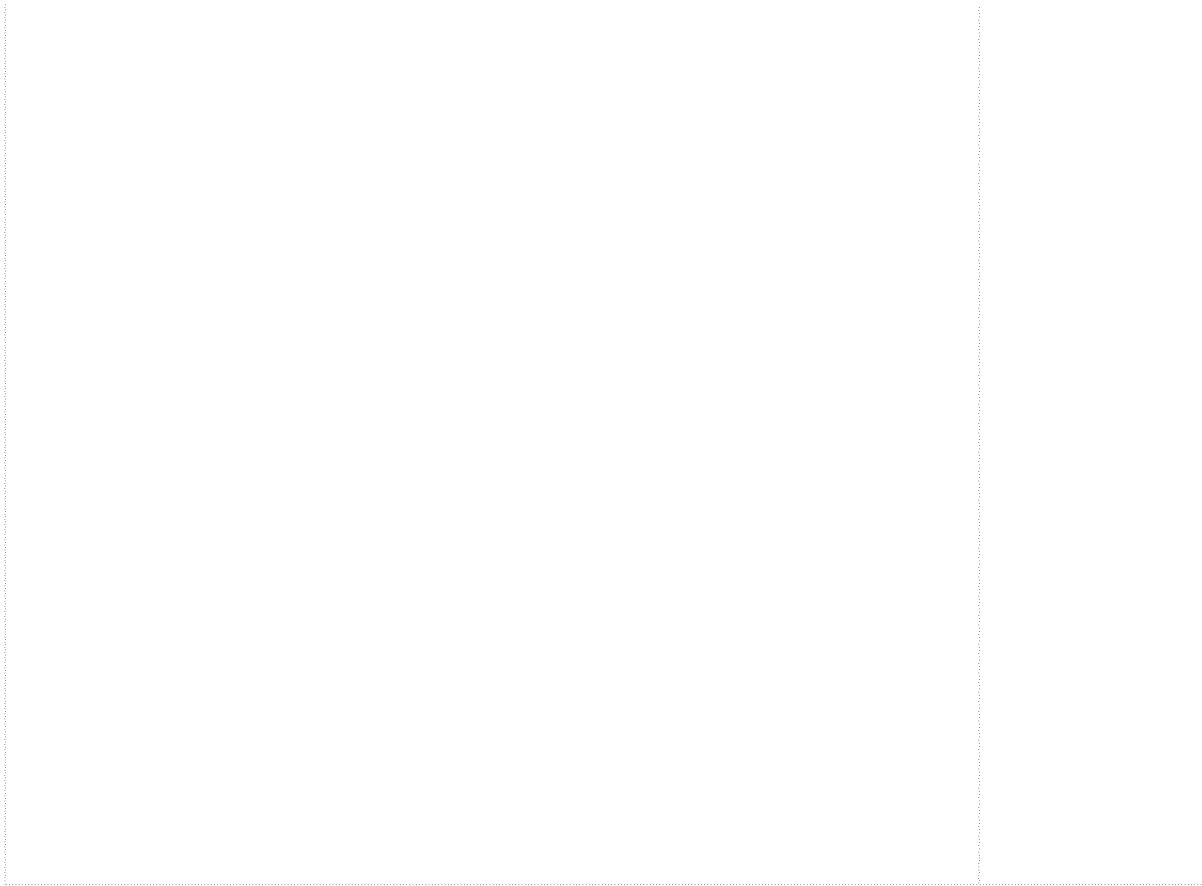
Activities to be performed include: developing a modern, comprehensive data management system for improved collection, organization, storage, retrieval, and analysis of Tribal fisheries and habitat monitoring and management data; and creating, validating, and deploying a comprehensive software

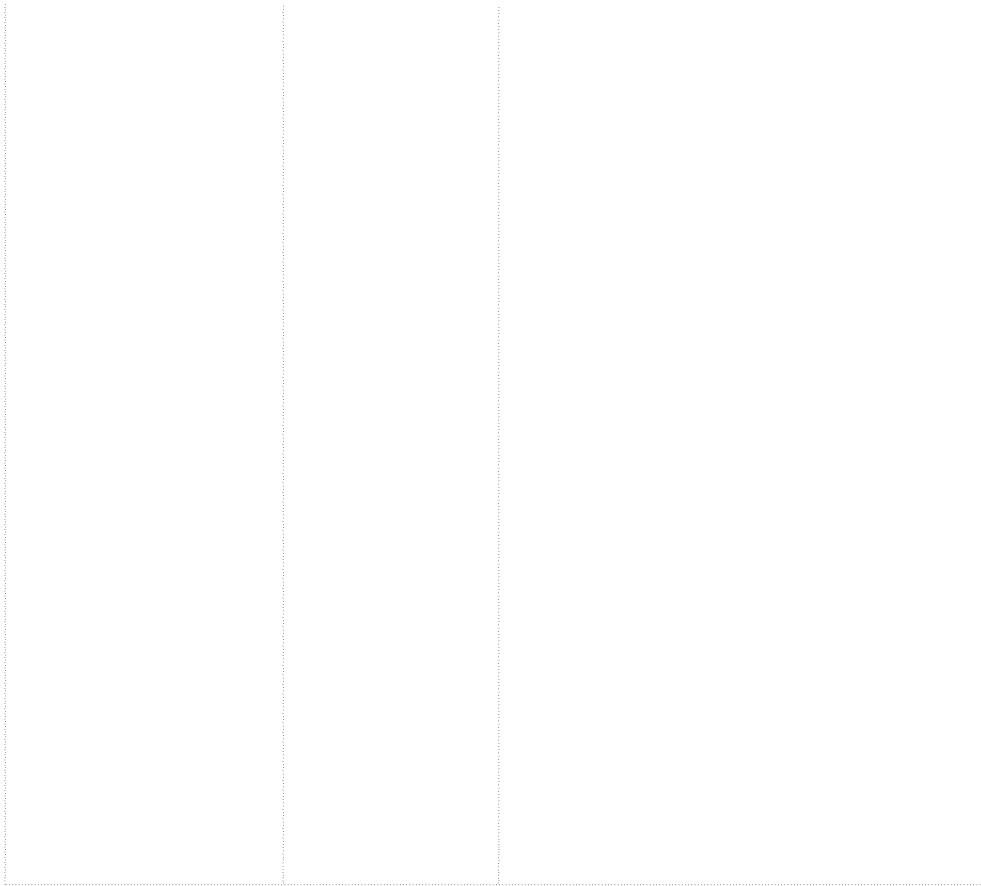


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application that meets the specific requirements of Tribal fisheries and habitat monitoring and management needs.

Outcomes:

Anticipated deliverables include: a data management system for Tribal fisheries and habitat monitoring and management data; and a comprehensive software application that meets the specific requirements of Tribal fisheries and habitat monitoring and management needs.

Expected outcomes include: improved collection, organization, storage, retrieval, and analysis of Tribal fisheries and habitat monitoring and management data; and increased capacity of the Tribal Fisheries Department to collect, organize, store, and analyze data.

Project beneficiaries include: the Hoopa Valley Tribe Fisheries Department.

Subrecipient:

No subawards are included in this assistance agreement.

TULE RIVER INDIAN TRIBAL COUNCIL

P.O. BOX 589, PORTERVILLE, 1/17/25
CA 93258-0589

EPA_00072828

Clean Water Act: Sec. 518(c)



66.458 / Capitalization Grants for Clean Water State Revolving Funds

\$0.00

\$272,005.00	2/3/25 - 12/31/26	Clean Water Indian Set-Aside - Emerging Contaminants Sampling Program
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Description:

The agreement provides funding to the Tule River Indian Tribe to investigate the presence of Clean Water Emerging Contaminants (ECs) in their wastewater system and surface water. This will help to address public health risks and potential surface or groundwater contamination related to untreated wastewater. Specifically, the recipient will develop and implement a sampling program to investigate the presence of cyanotoxins and per- and polyfluoroalkyl substances in their wastewater treatment plant effluent, sludge and biosolids, and surface water.

This agreement provides full federal funding in the amount of \$272,005. Refer to Terms and Conditions.

Activities:

The activities include procurement of supplies needed for sampling and lab analysis, sampling for the selected emerging contaminants, and subsequent laboratory analysis. Required documents, including a Quality Assurance Project Plan (QAPP) and quarterly reports, will be submitted to EPA.

Outcomes:

The anticipated deliverables include quarterly reports, an EPA-approved QAPP, and laboratory analysis results.

The expected outcomes include the EPA-approved QAPP, a Sampling and Analysis Plan, and four rounds of EC sampling to determine whether the selected ECs are present. If the ECs are identified, this project may inform future wastewater treatment solutions. In any case, this project is intended to kick-start a long-term EC sampling program for the Tribe.

The intended beneficiaries include the residents of the Tule River Reservation.

Subrecipient:

No subawards are included in this assistance agreement.

vons6936 - VILLAGE OF NEW SQUARE**37 Reagan Rd, NEW
SQUARE, NY 10977****1/17/25**

1/23/25	Township	N - New Project	KELSEY STEELE	212-637-3457

	\$2,400,000.00	17	96272824-0	USEPA EPA R2
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2023 Consolidated Appropriations Act (PL 117-328)



66.202 / Congressionally Mandated Projects**\$0.00**

\$2,400,000.00	5/1/25 - 11/1/27	Village of New Square Drainage and Flood Mitigation Improvements Project
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Description:

This agreement provides funding to the Village of New Square to implement its project for Storm Drainage and Flood Mitigation Improvements as directed in the 2023 Consolidated Appropriations Act.

Activities:

The activities to be performed on Storm drainage throughout the Village of New Square will be structured to occur within the four drainage areas within the Village: Area 1 - northwest sector of the Village; Area 2 - The south-central sector downstream of Area 1; Area 3 - southwest sector, collects runoff that discharges to the north branch of the Pascack Brook; and Area 4 - The eastern sector, which receives significant runoff from the Palisades Parkway drainage system, as well as half of the Villages runoff.

Outcomes:

The anticipated deliverables which are expected to lead to the planned improvements include: 1. The replacement of storm sewers with larger diameter pipes for increased flow capacity and the ability to provide some attenuation of peak flows by providing increased storage capacity; 2. Installation of underground storage systems to take peak flows off line to be released slowly off peak; 3. Installation of additional storm system inlets such as catch basins; and 4. The select re-routing of storm sewers to new outfalls for the Village of New Square, Town of Ramapo, New York.

Subrecipient:

No subawards are included in this assistance agreement.

vons6936 - VILLAGE OF NEW SQUARE

37 Reagan Rd, NEW SQUARE, 1/18/25
NY 10977

EPA_00072841

EPA_00072842

Clean Air Act: Sec. 132



66.049 / Clean Heavy-Duty Vehicles Program

\$0.00

\$26,709,597.00	2/1/25 - 7/31/27	Village of New Square - Zero Emissions School Bus (ZESB) Project
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Description:

The agreement provides funding under the Inflation Reduction Act (IRA) to Village of New Square to replace in-use, non-zero-emission heavy-duty vehicles with new zero-emission vehicles to reduce air pollution and greenhouse gas emissions in EPA Region 2. The recipient will replace eligible vehicles with comparable, eligible zero-emission vehicles under the School Bus Sub-Program, resulting in cleaner air and improved health for communities in Rockland County, New York.

Activities:

The activities include replacing eligible internal combustion engine Class 6 and Class 7 vehicles with eligible zero-emission vehicles; purchasing, installing, operating, and maintaining charging and fueling equipment to maintain the new zero-emission vehicles; and providing workforce development and training to support the maintenance, charging, fueling, and operation of the new zero-emission vehicles.

Outcomes:

The anticipated deliverables include replacing Class 7 diesel buses with zero-emission buses and installing single port charging stations. Training will be provided to staff, drivers, and mechanics about how to properly operate and maintain the zero-electric buses and chargers, and community activities will be held to engage with and educate the community.

The expected outcomes include reduced greenhouse gas emissions, improved ambient air quality, improved environmental and human health for the community, improved safety, and increased public awareness and understanding about the environmental and economic effectiveness of the implemented technology.

The intended beneficiaries include various villages, schools, bus owners and operators and bus manufacturers. Other beneficiaries include disadvantaged community residents who will benefit from improved ambient air quality in communities in which the vehicles operate.

Subrecipient:

No subawards are included in this assistance agreement.

WEST ANNISTON FOUNDATION

800 Clydesdale Avenue,
Anniston, AL 36201-5303

1/16/25

1/22/25

Not for Profit

N - New Project

ADRIANA MORERA
BARRETO

404-562-0000

\$2,596,592.00	\$2,596,592.00	03	03D33625-0	USEPA EPA R4
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Clean Air Act: Sec. 138

66.616 / Environmental and Climate Justice Block Grant Program

\$0.00

\$2,596,592.00	3/1/25 - 2/29/28	Environmental and Climate Justice Block Grant Program
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Description:

This agreement provides funding in the amount of \$2,596,592 under the Inflation Reduction Act (IRA) to West Anniston Foundation, Alabama. Specifically, the project will empower young adults in the community to have agency in shaping the future of their community through three interconnected tracks: Education, Community Environmental Health Assessments, and Establishing a community-driven leadership team.

Activities:

The activities include: 1) education, training and workshops; 2) conduct community environmental health assessments; and 3) establish a community-driven leadership team to improve engagement with decision makers.

Outcomes:

The anticipated deliverables include: 1) at least 300 individuals participated in the environmental education, training or workshops over three years; 2) A minimum of 10 participants commit to serve as ambassadors for two years; 3) a minimum of 8 community workshops; 4) at least six community members will train and take the exam for accreditation as Just Communities Practitioners and LEED (Leadership in Energy and Environmental Design) Green Associate; 5) at least 30 individuals will contribute to the community environmental health assessments; 6) a Community Benefits Plan and model Community Benefits Agreement will be drafted by the leadership team. The expected outcomes include: Increased involvement of community members in local, state, federal, and other environmental public engagement activities, increased knowledge of environmental public processes, increased trust between community members and government entities. The intended beneficiaries are disadvantaged communities.

Subrecipient:

Activities to be implemented through subawards include but are not limited to leading a community environmental health assessment developed in collaboration with community members, YES4EJ Ambassadors, and the Statutory Partners.

WEST HARLEM ENVIRONMENTAL ACTION INC	1854 AMSTERDAM AVENUE 2nd Floor, NEW YORK, NY 10031-1714	1/16/25
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EPA_00072855

EPA_00072856

2022 Consolidated Appropriations Act (PL 117-103), 2023 Consolidated Appropriations Act (PL 117-328), Clean Air Act: Sec. 103(b)(3), Clean Air Act: Sec. 138, Clean Water Act: Sec. 104(b)(3), Solid Waste Disposal Act: Sec. 8001(a)

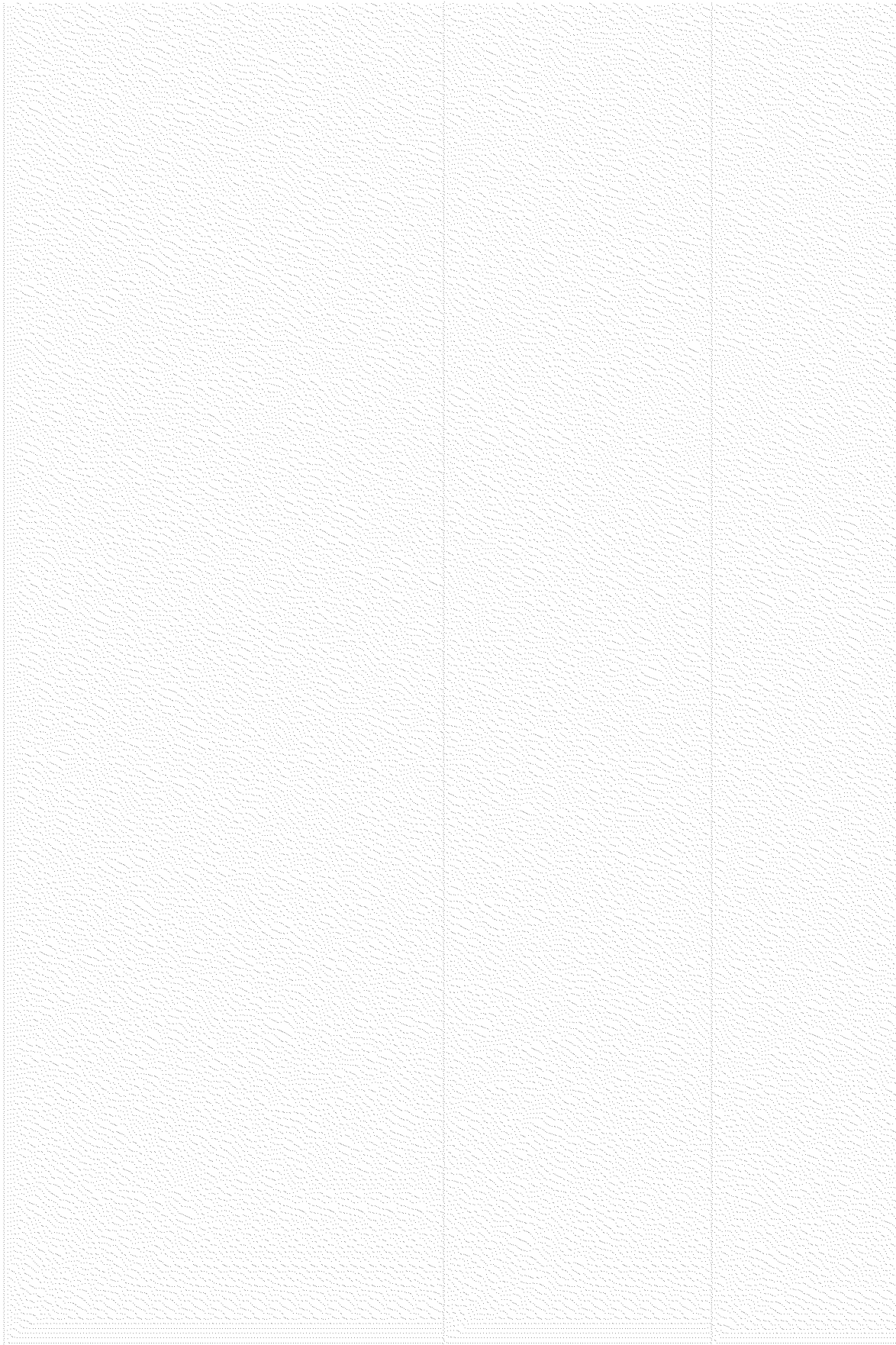
66.309 / Surveys, Studies, Investigations, Training and Special Purpose Activities Relating to Environmental Justice \$0.00

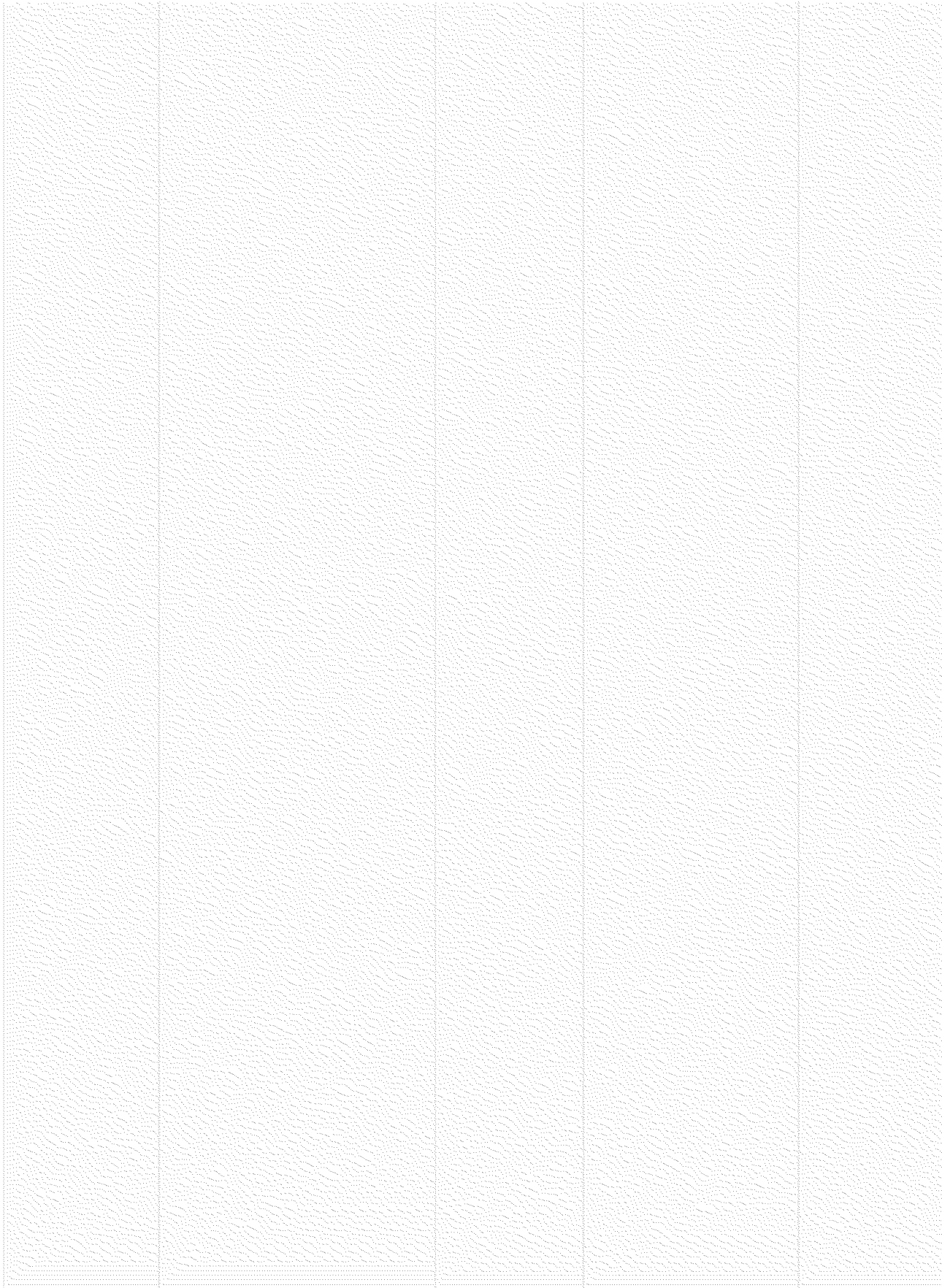
\$10,000,000.00	7/1/23 - 6/30/28	WE ACT for Environmental Justice proposes to lead and host an Environmental Justice Thriving Communities Technical Assistance Center for EPA Region 2.
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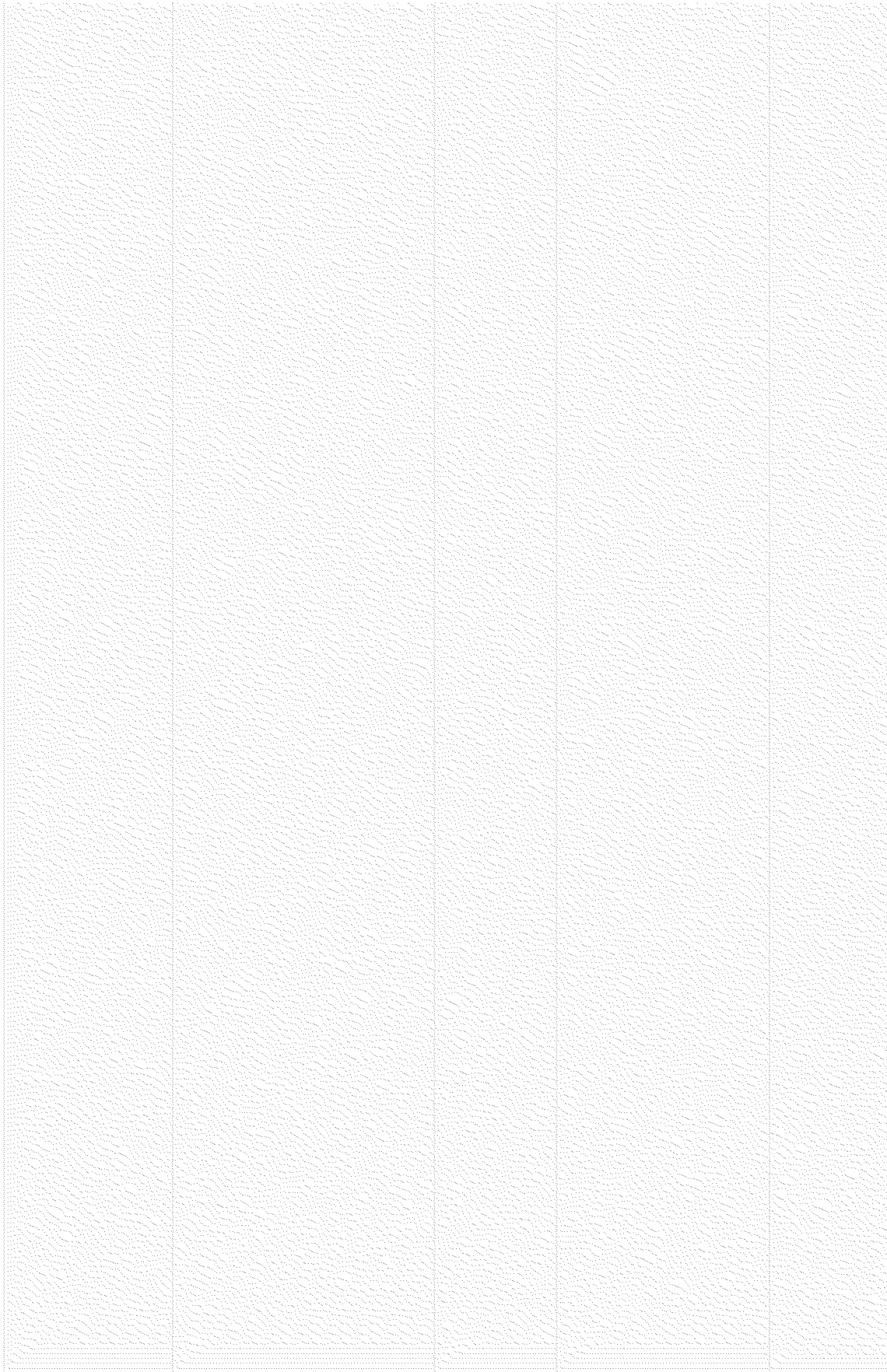
Description:

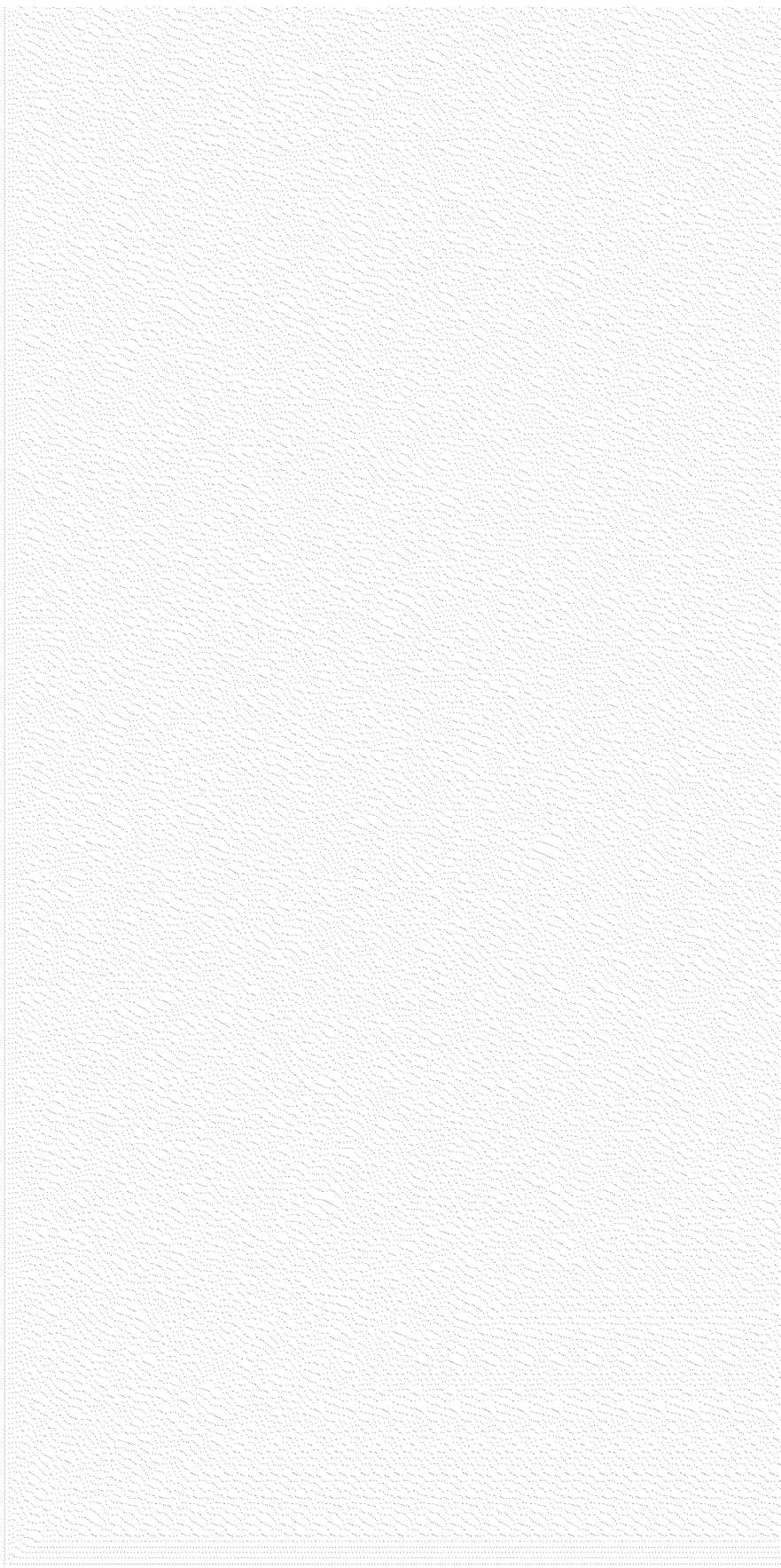
The agreement provides funding to WE ACT for Environmental Justice to support Environmental Justice Programs through its Environmental Justice Thriving Communities Technical Assistance Center for participants in EPA Region 2. Specifically, WE ACT Technical Assistance Collaborative will service underserved, rural and remote communities within the areas of New Jersey, New York, Puerto Rico, the US Virgin Islands and eight Indian Nations. WE ACT Technical Assistance Collaborative brings together academic partners with climate, policy, regulatory, and decisionmaker engagement expertise; outreach partners from across the region, with an emphasis on reaching rural and remote communities; and energy justice technical and funding expertise. This technical assistance service to be provided will increase the underserved and rural communities' capacity to address environmental and energy justice concerns in their respective communities.

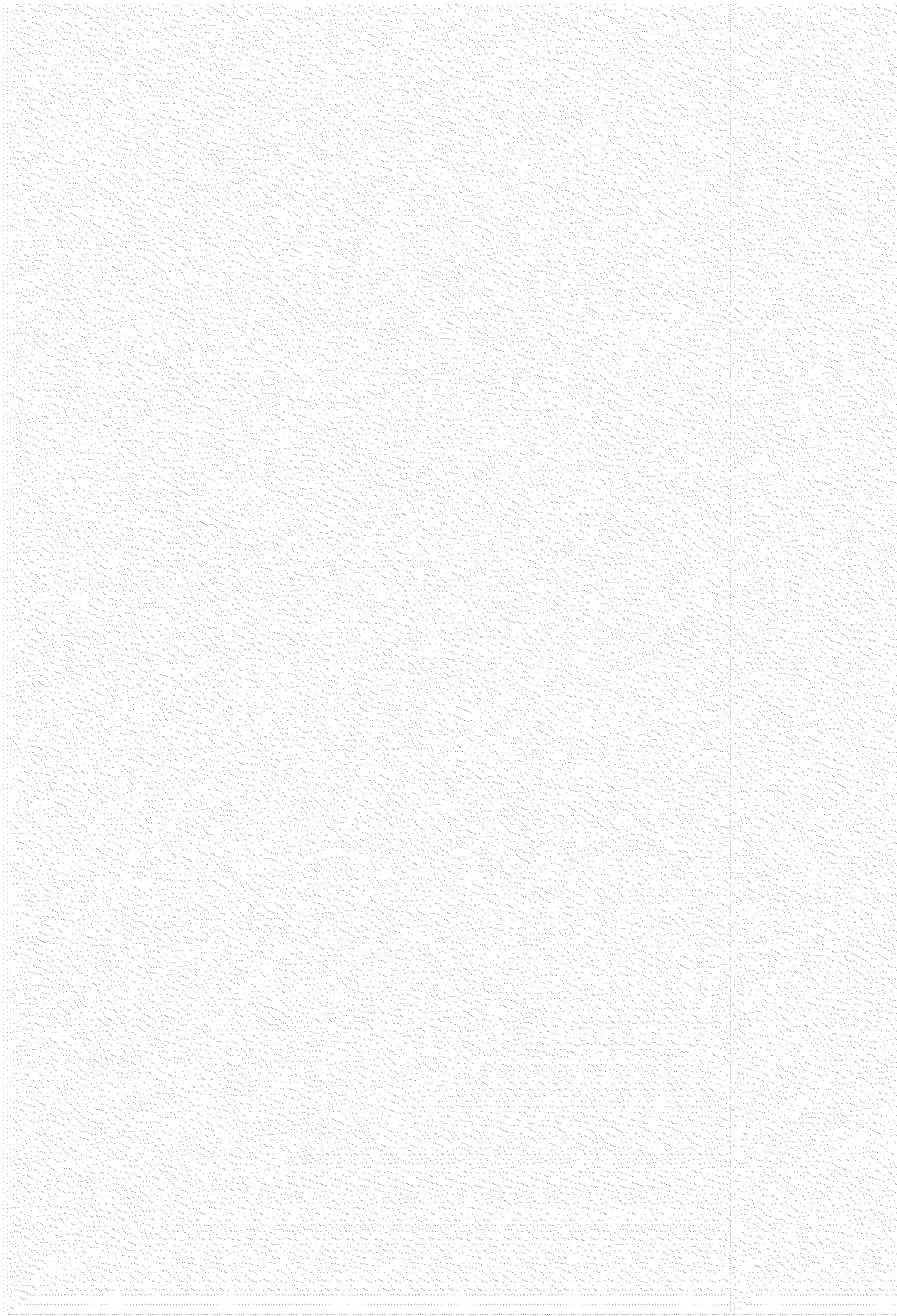
The Inflation Reduction Act (IRA) technical assistance (TA) funds issued to WE ACT for Environmental Justice are specifically for the EJ TCTAC to coordinate and collaborate with the EJ Thriving Communities Grantmaking program recipients (Grantmakers) and/or provide additional technical assistance and support to applicants and subgrantee recipients funded through the Grantmaker program. The Grantmakers are considered Technical Assistance providers, who provide

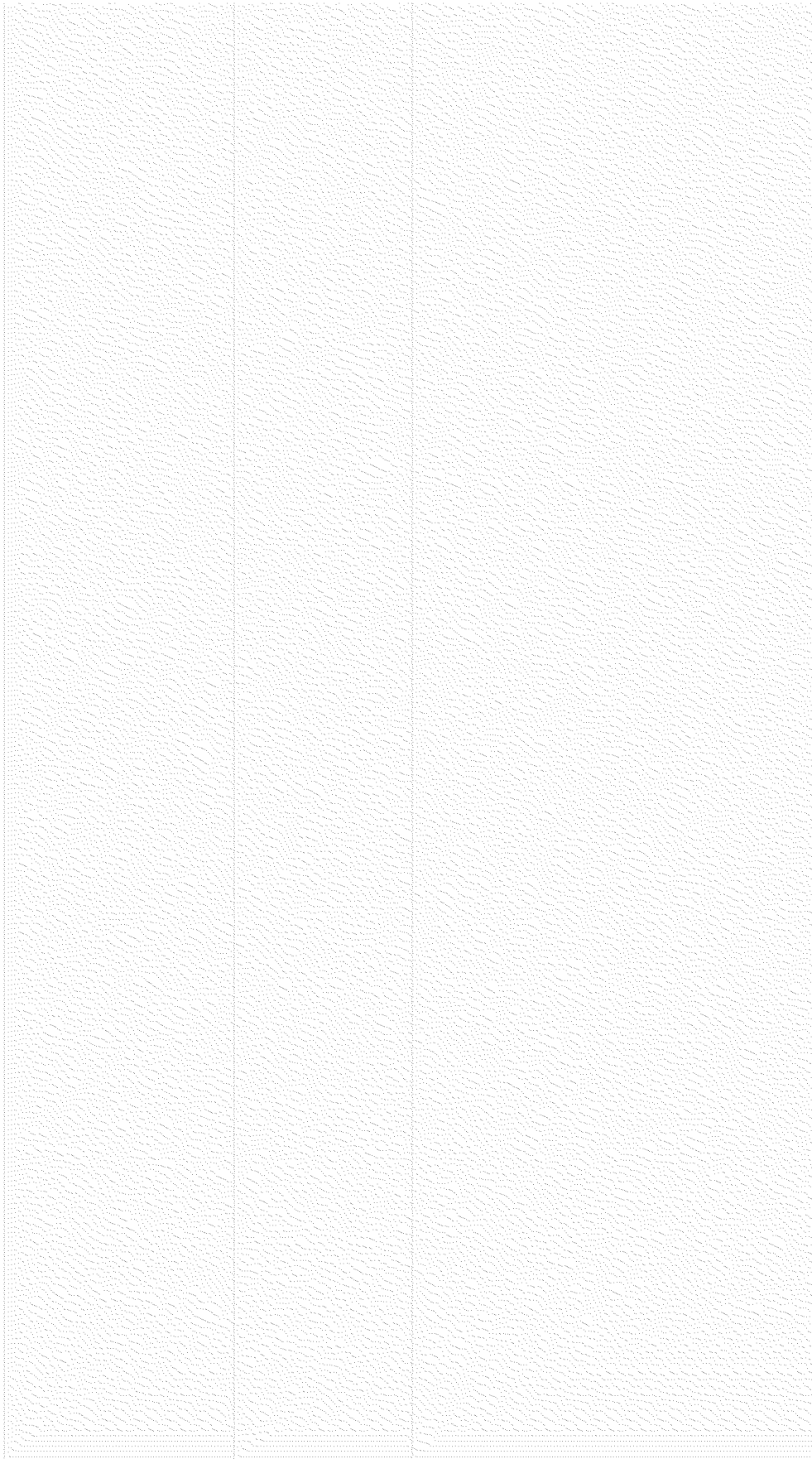












funding as well as technical assistance to applicants and subgrantee recipients addressing environmental concerns of disadvantaged communities. Per the EJ TCTAC Request for Applications (RFA), Funding Opportunity Number EPA-I-OP-OEJ-22-02, the EJ TCTACs are expected to coordinate with other Technical Assistance providers over the project period.

Activities:

The activities include: a series of meetings, workshops, and webinars, both face-to-face and virtual: the hubs and partners will engage grassroots organizations in strengthening institutional capacity. The recipient will assist grassroots organizations to identify organizational, and technical needs, create culturally and linguistically appropriate guides and manuals, and to develop a hands-on approach for providing technical assistance and support for participants in New Jersey, New York, Puerto Rico, the United States Virgin Islands and eight Indian Nation.

Outcomes:

It is anticipated that this project will result in the following deliverables and expected outcomes: recruitment and engagement of grassroots organizations annually to strengthen their institutional capacity through training and technical assistance to increase their capability to apply for and receive grant funding; Increase project participants knowledge of grantsmanship, environmental justice and energy justice. Also, the recipient will develop an online resource library. Direct beneficiaries of this program include residents located in New Jersey, New York, Puerto Rico, the United States Virgin Islands and eight Indian Nations.

Subrecipient:

WEACT will issue subawards under this Cooperative Agreement. Subaward activities will include project coordination, development of informational materials, outreach activities, grantsmanship and environmental and energy justice training.

WINNEBAGO TRIBE OF NEBRASKA

P.O. BOX 687, WINNEBAGO,
NE 68071-0687

1/17/25

1/23/25

Indian Tribe

N - New Project

REBECCA HALL

913-551-7082

	\$93,960.00	03	97726904-0	USEPA EPA R7
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CERCLA: Sec. 128(a)

66.817 / State and Tribal Response Program Grants

\$0.00

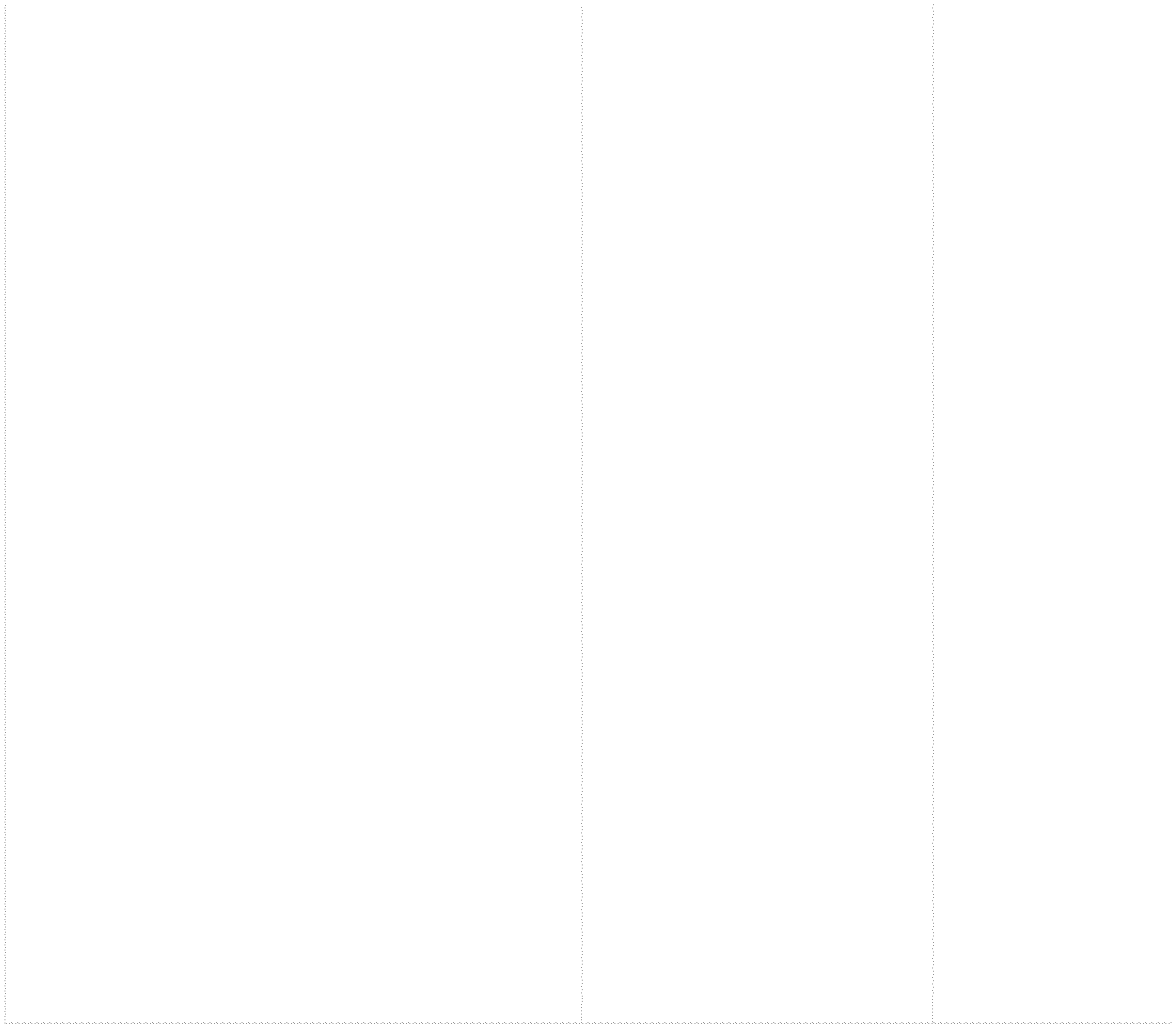
\$93,960.00	10/1/24 - 9/30/25	FY24 Winnebago Tribe of Nebraska128(a) Tribal Response Program
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Description:

The primary objectives of EPA's CERCLA Section 128(a) State and Tribal Response Program grants are to provide financial support to States, US Territories, and Tribal Nations to (1) establish or enhance the four statutory elements of an effective state or Tribal response program, as specified in CERCLA Section 128(a)(2), (2) maintain and update, at least annually, a public record of sites, pursuant to CERCLA § 128(b), that includes the name and location of sites at which response actions have been completed during the previous year and the name and location of sites at which response actions are planned to be addressed in the next year, and (3) conduct a limited number of brownfield site assessments or cleanups that will help establish or enhance the state or Tribal Nation's response program. The purpose of this award is to enhance the capacity of Winnebago Tribe of Nebraska's brownfields response program to meet the Section 128(a) elements. Winnebago Tribe of Nebraska will oversee and perform planning, assessment, and cleanup of brownfields sites throughout the Tribal land.

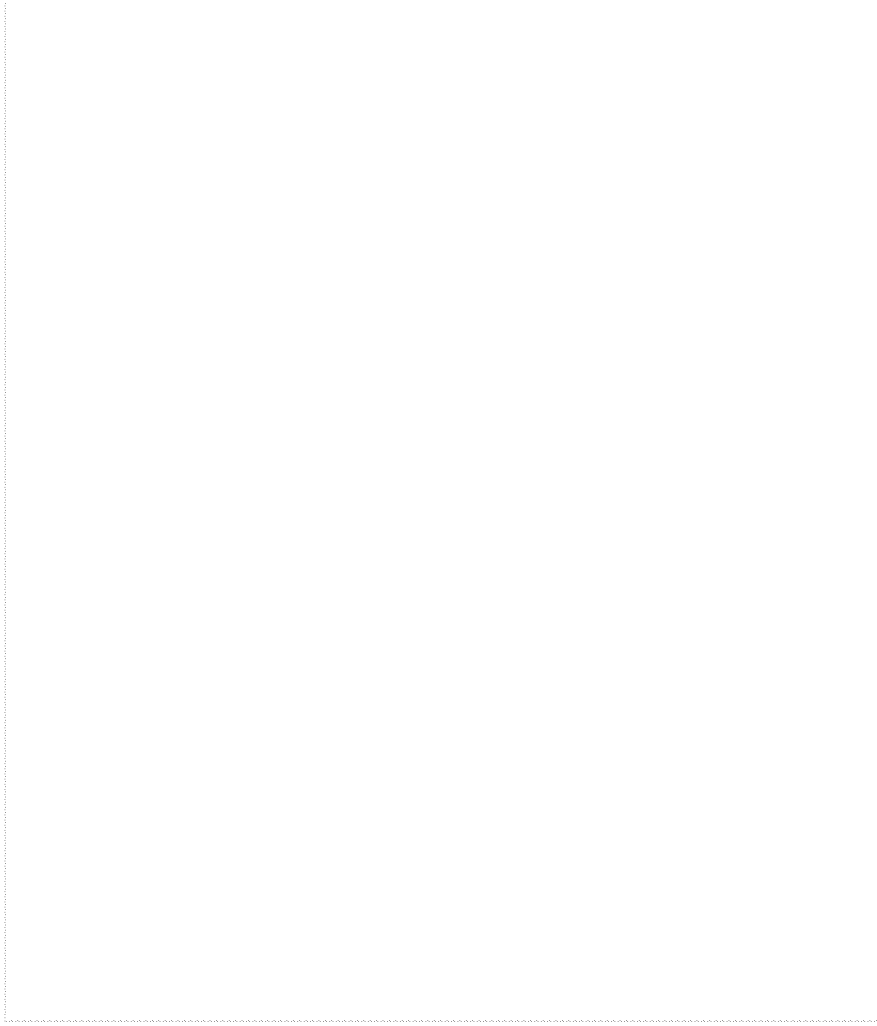
Activities:

Winnebago Tribe of Nebraska will perform the following activities: timely survey and

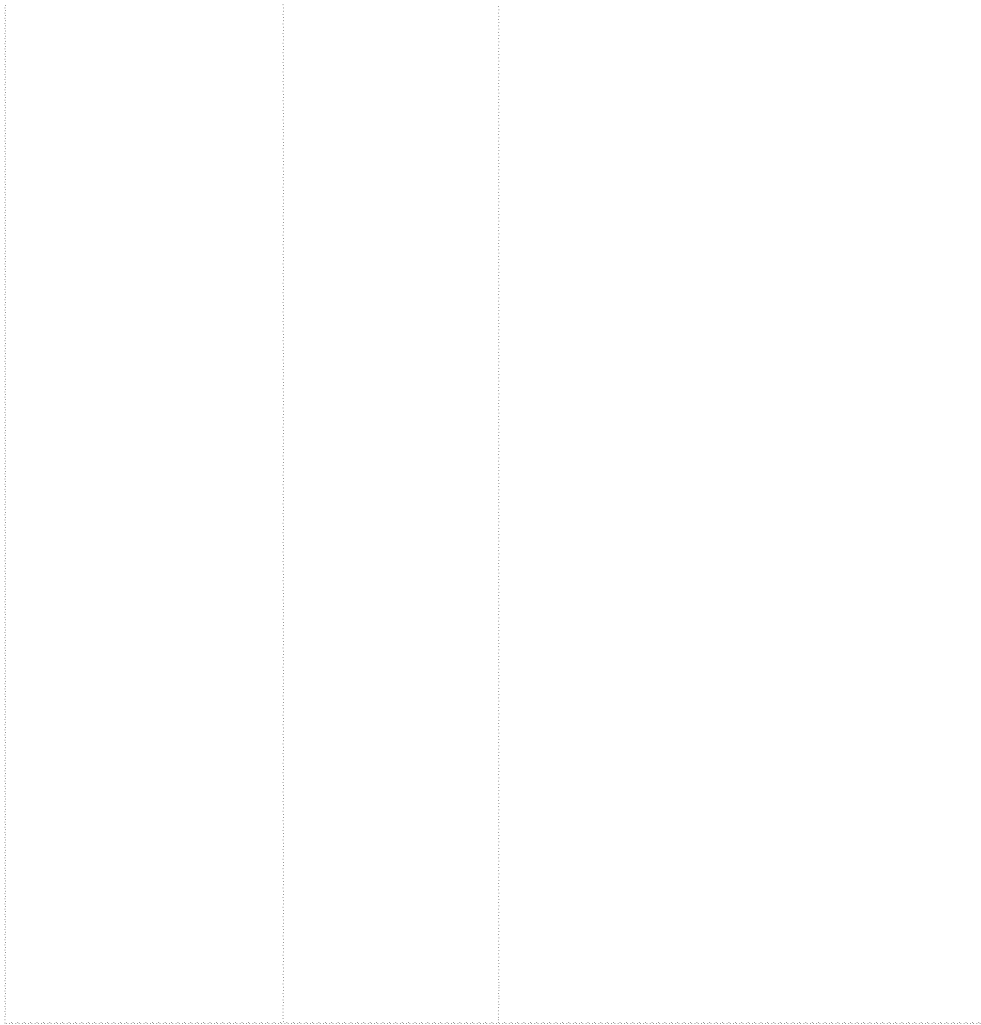


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inventory of brownfield sites, which are properties whose expansion, redevelopment or reuse may be complicated by the presence of hazardous substances. It also includes oversight and enforcement authorities to ensure that response actions protect human health and the environment; resources to provide meaningful public involvement; mechanisms for approval of cleanup plans, and verification of complete responses. The objective of this project is to assist in remediating and reusing brownfields sites throughout the Tribal land.

Outcomes:

Winnebago Tribe of Nebraska will expand public education and outreach of the Winnebago Tribe of Nebraska Voluntary Cleanup Program to small and disadvantaged communities, assess several sites through the tribal targeted brownfield assessment program, oversee the cleanup of up to 2 sites.

Subrecipient:

No subawards are included in this assistance agreement.

WYANDOTTE NATION

8 TURTLE DR, WYANDOTTE, 1/15/25
OK 74370-2114

EPA_00072883

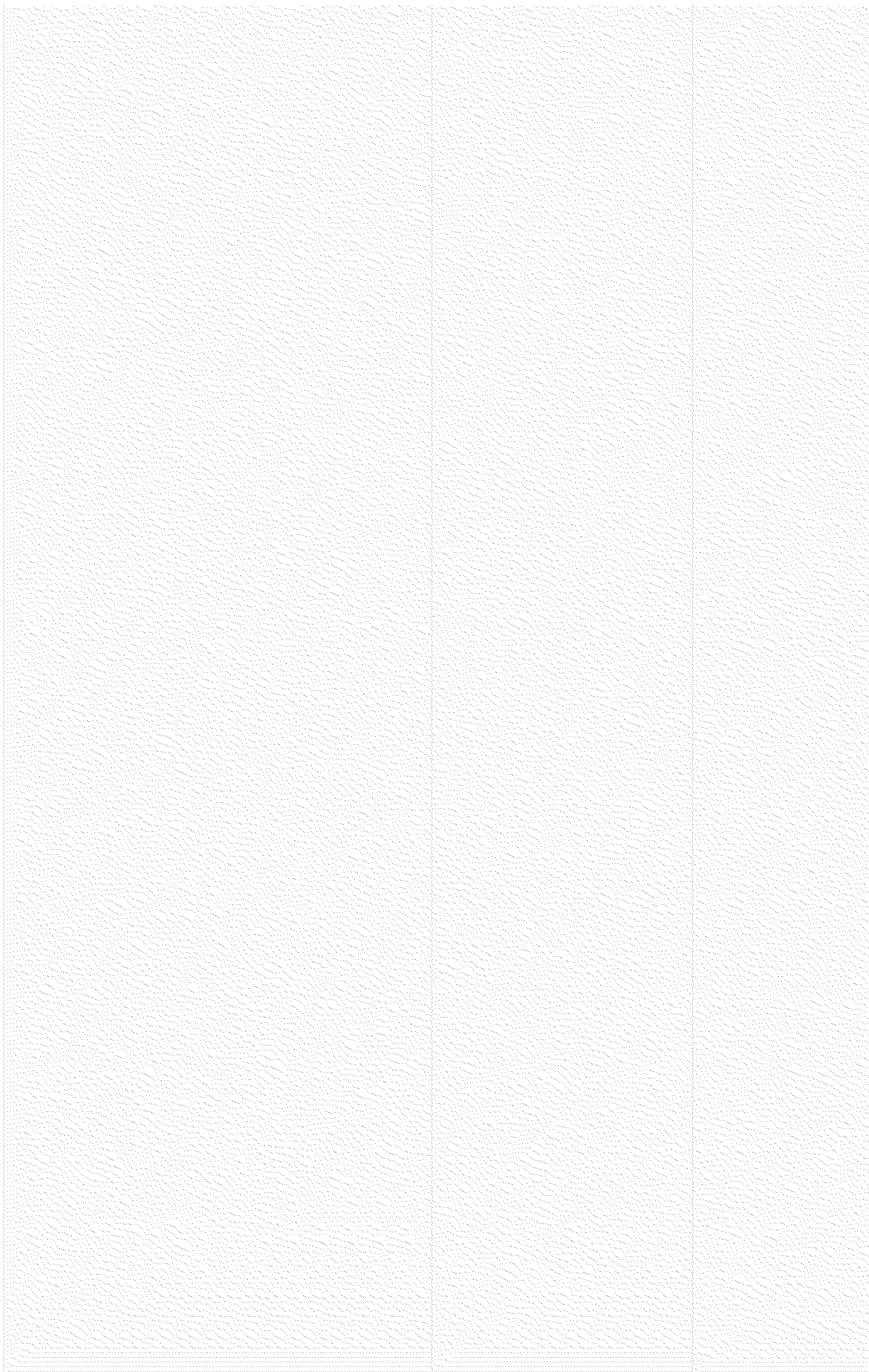
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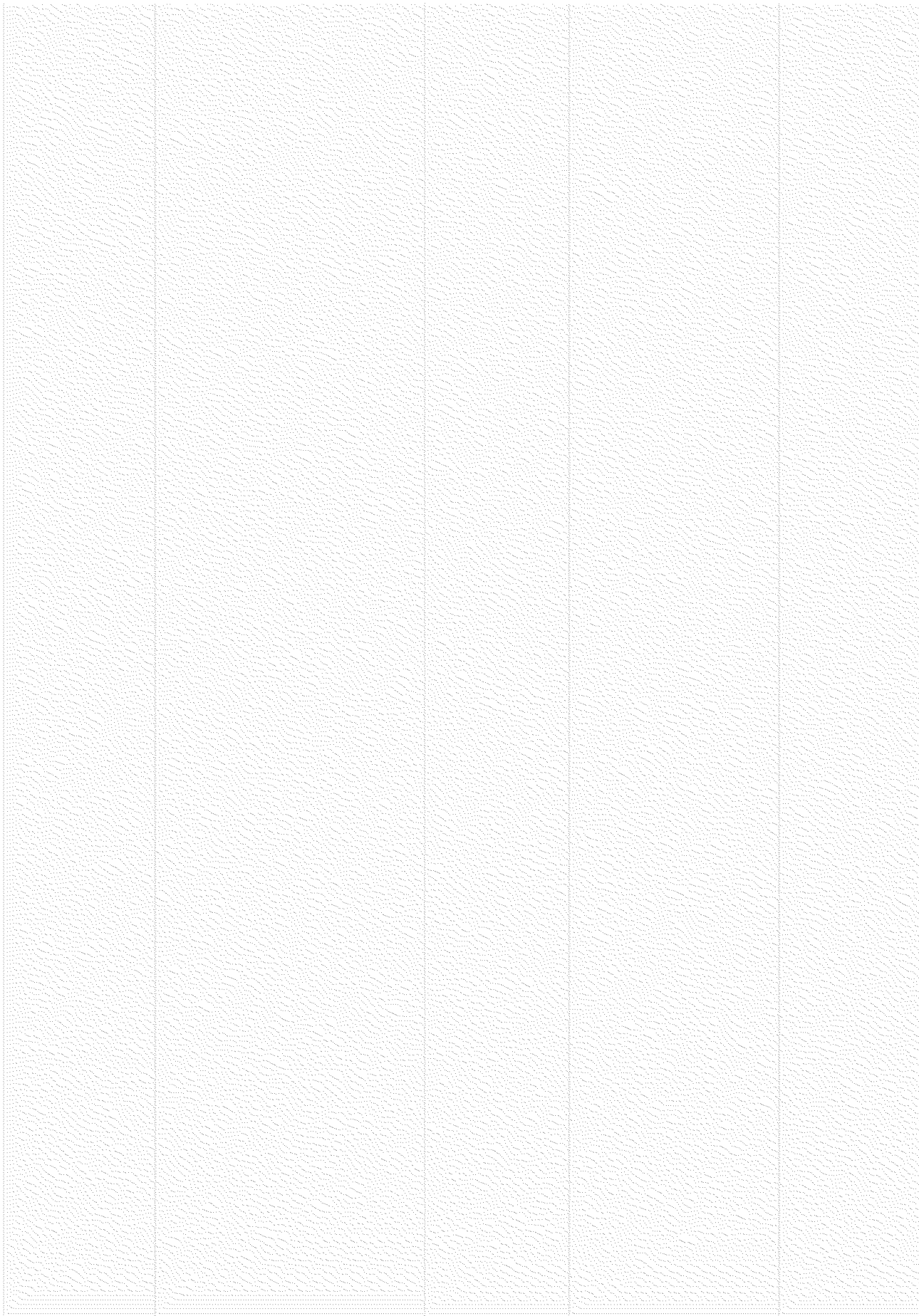
33 USC 4282 & Infrastructure Investment and Jobs Act (IIJA) (PL 117-58)

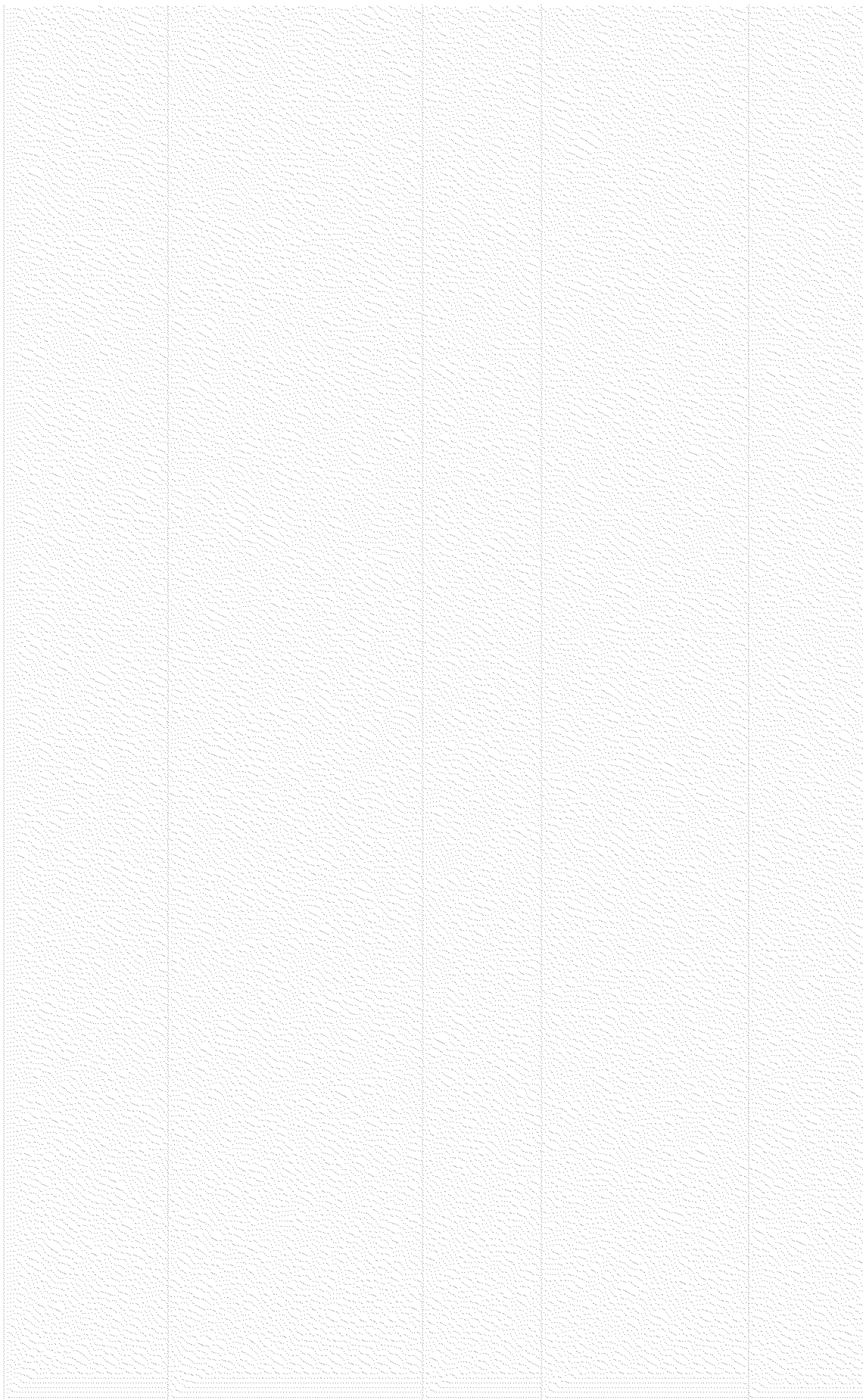
\$947,266.00	6/1/24 - 5/31/27	Solid Waste Infrastructure for Recycling Project
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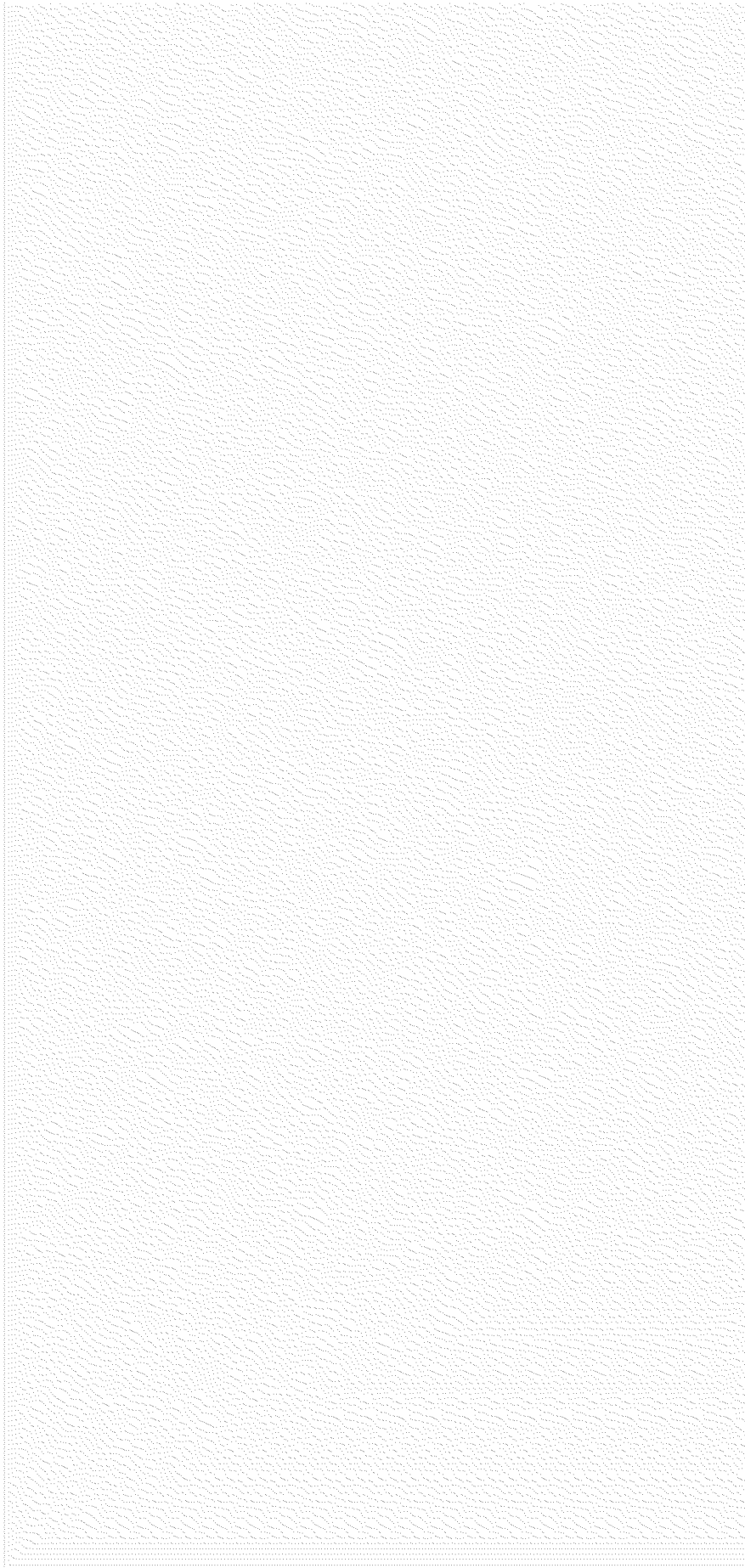
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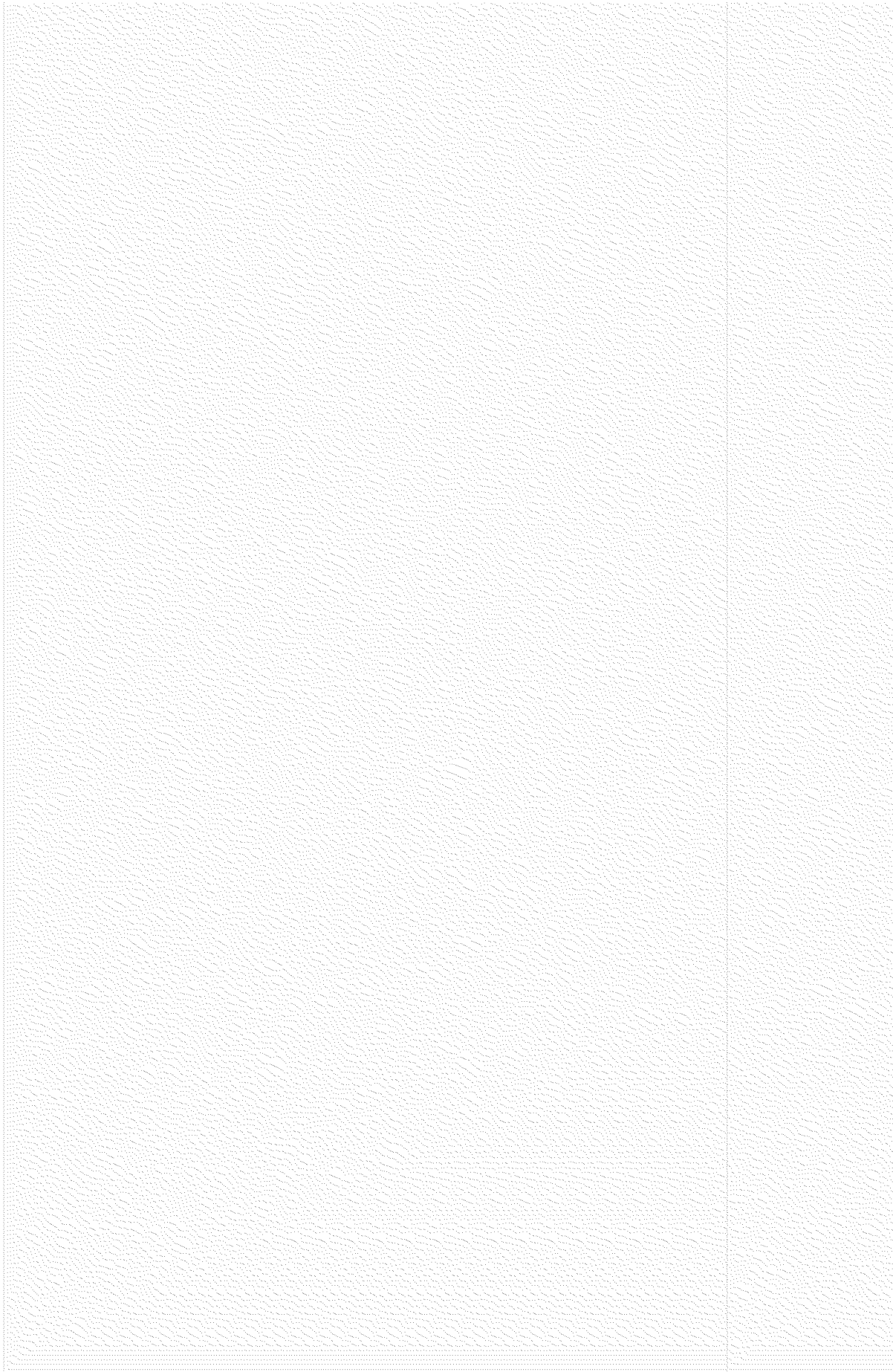
EPA's Solid Waste Infrastructure for Recycling (SWIFR) Grants for Tribes and Intertribal consortia will fund projects that focus on encouraging environmentally sound post-consumer materials management, fund projects that will result in a decrease in the generation of municipal solid waste and/or an increase in the diversion of municipal solid waste from landfills and incineration; and/or fund projects that provide or expand access to source reduction, reuse, recycling, backhaul, anaerobic digestion, and composting for Tribes and Tribal members of intertribal consortia. The purpose of this award is to enhance the Wyandotte's efforts to meet the SWIFR grants elements. The purpose of the Tribe's proposed project is to transform its solid waste infrastructure reducing waste and managing materials to achieve a circular economy, reduce greenhouse gas emissions, and create a cleaner, resilient, and healthier community. In addition, the project will address environmental justice concerns and the disproportionate challenges that currently affect our Tribal population including the elderly and children. Wyandotte will be increasing and expanding its materials management infrastructure by making renovations and improvement to Wyandotte Nation's Lost Creek Recycling Facility and purchasing recycling equipment. Initially we will be funding the non-construction and installation components and in the future we

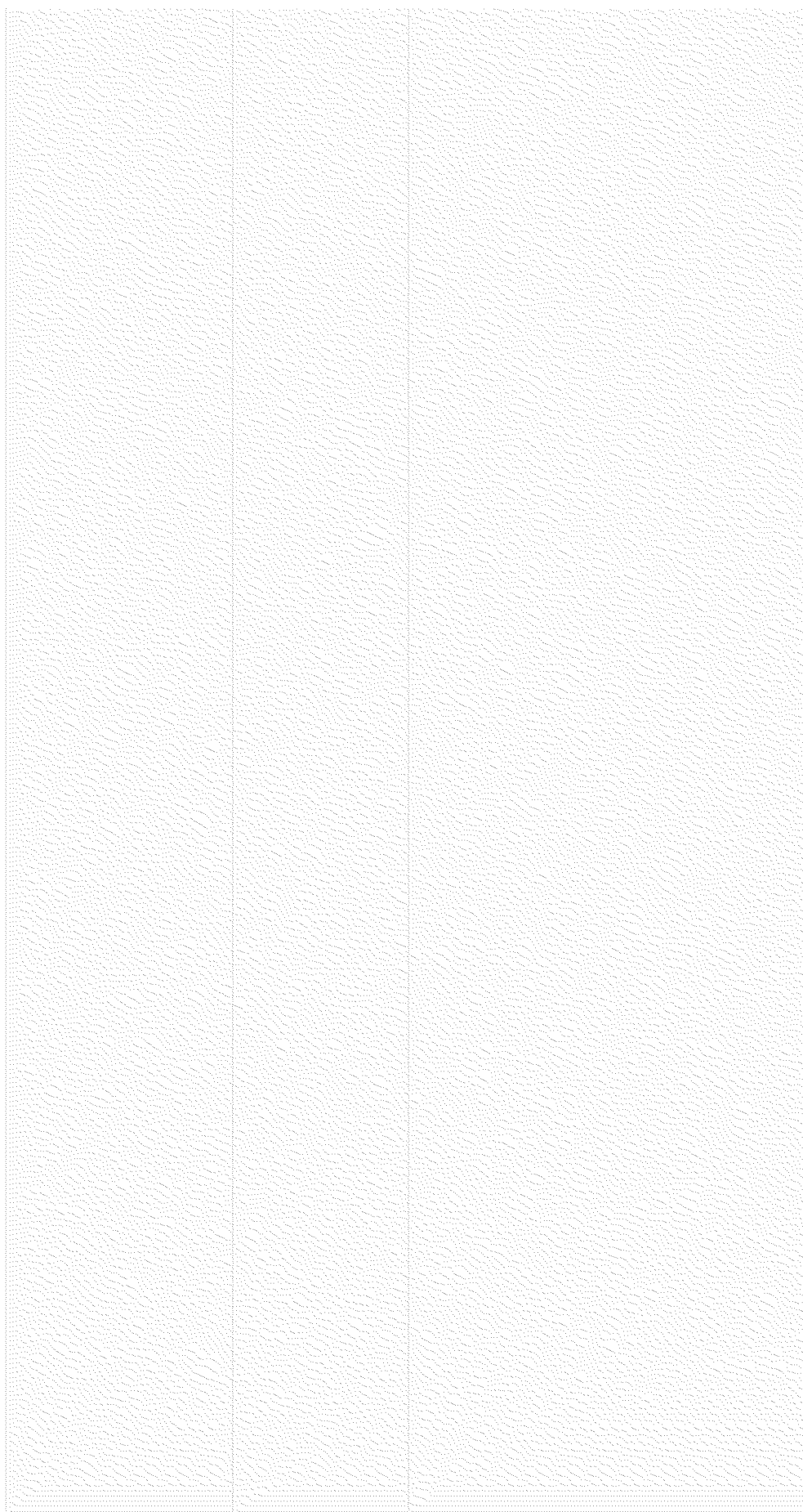












will be funding the installation of equipment and construction.

Activities:

Wyandotte Nation is requesting the following resources to reach a broader audience with the proposed project: a) one recycling technician for recycling solid waste and baling materials; b) one vertical baler for compressing cardboard, plastic, and metal; c) 6-bin recycling trailer for residential or drop site recycling collection; d) 20 foot flatbed trailer to haul aluminum and tin bales; e) three non-collapsible recycling bins with lids; f) costs for pre-construction architectural and engineering; and g) costs for hiring general contractors and other contractors performing site preparation as well as making renovations and improvement to the Recycling Facility.

Outcomes:

Activities to be funded under this solicitation will allow the Tribe the opportunity to increase its capacity for collection and improve materials management infrastructure while reducing contamination in the recycled materials stream. Wyandotte will improve facility infrastructure with structure improvements. Wyandotte will also acquire new collection and storage equipment to hold recyclable materials and a vertical baler and trailer which will increase MSW/C&D collection. This will greatly improve the Wyandotte Tribal community with one permanent full-time job and a reduction of GHG released into the community. This will also result in an increase to the number of Tribal members able to receive recycling collection services. The expected outcomes include increased collection of Municipal Solid Waste and Construction and Demolition collected within the community; a further reduction of greenhouse gases within the Tribe and surrounding areas; job creation with the additional facilities; and an increased of Tribal members serviced by expanding collection efforts. The intended beneficiaries include members of the Wyandotte Native Tribe, a federally-recognized Tribe in Oklahoma.

Subrecipient:

No subawards are included in this assistance agreement.

WYOMING DEPARTMENT OF ENVIRONMENTAL
QUALITY

200 W 17th St Ste 400,
Cheyenne, WY 82001-4434

1/15/25

1/21/25

State

N - New Project

SAM FERNANDEZ

303-312-6360

\$164,000.00

\$164,000.00

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00856824-0

USEPA EPA
R8

Clean Water Act: Secs. 205(j)(1) & 205(j)(2) & Sec. 604(b)

66.454 / Water Quality Management Planning

\$0.00

\$164,000.00

1/21/25 - 1/20/27

WY FY24 205(j)/604(b) Grant

Description:

This agreement is to fund the State of Wyoming's Water Quality Management Planning program to improve impaired water and protect unimpaired waters across the state by conducting planning that informs and supports implementation of Clean Water Act programs.

In accordance with Clean Water Act section 205(j)(3), unless a waiver request is approved by EPA, the recipient will jointly develop workplans with and passthrough at least 40% of funding to regional or interstate watershed management planning agencies.

This agreement is supported by funding provided under the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58).

Activities:

The activities to be performed include the following water quality management planning activities: the Boysen Nutrient Reduction Strategy Phase I Supplemental - this project will support the initial phases of the Boysen Reservoir Nutrient Reduction Strategy by: 1) developing a public-friendly visual report that characterizes the watershed and water quality issues and summarizes past, current, and future actions to address water quality issues in the watershed; 2) assisting with the development of and initial implementation of a public involvement strategy; and 3) initiating

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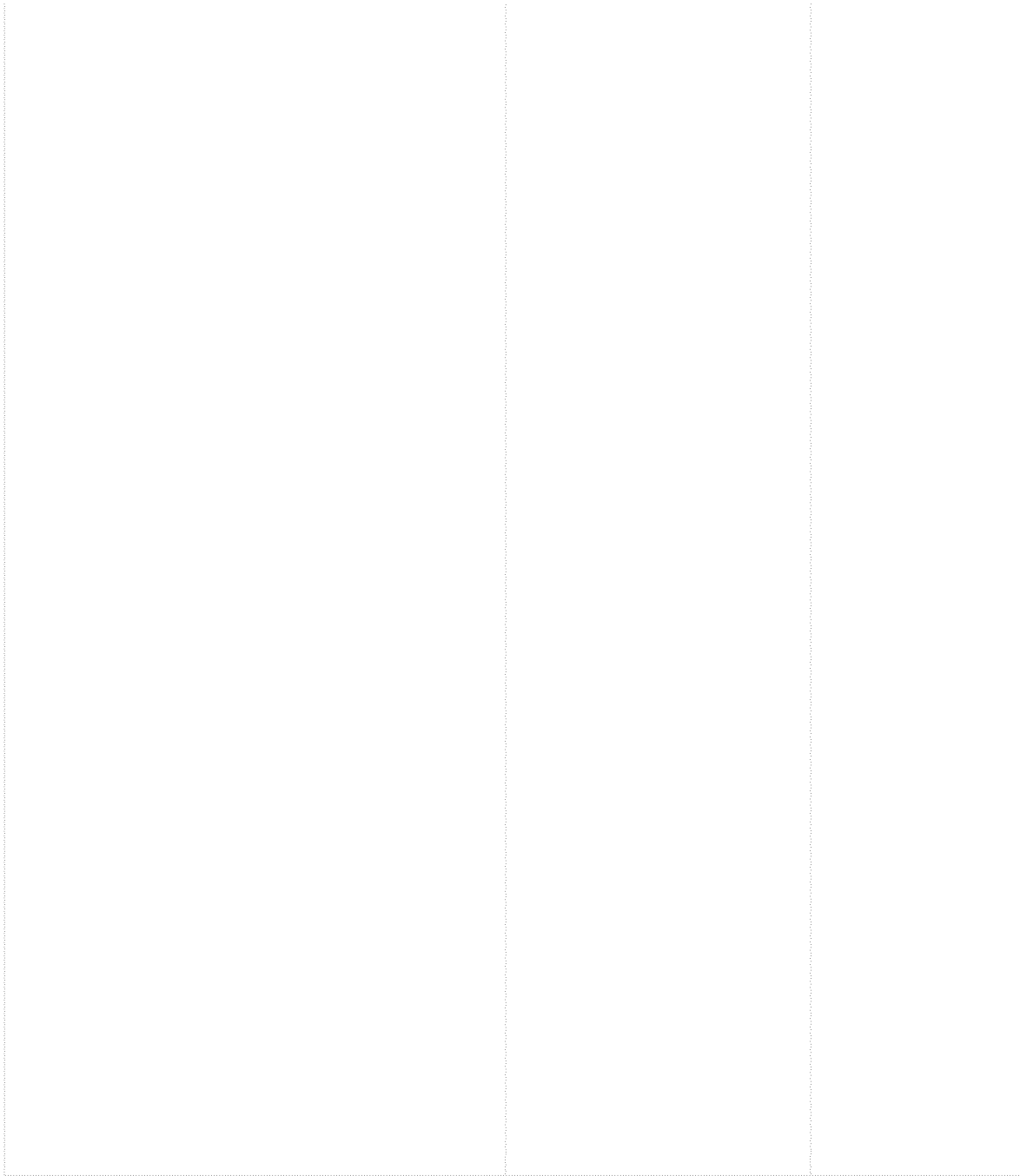
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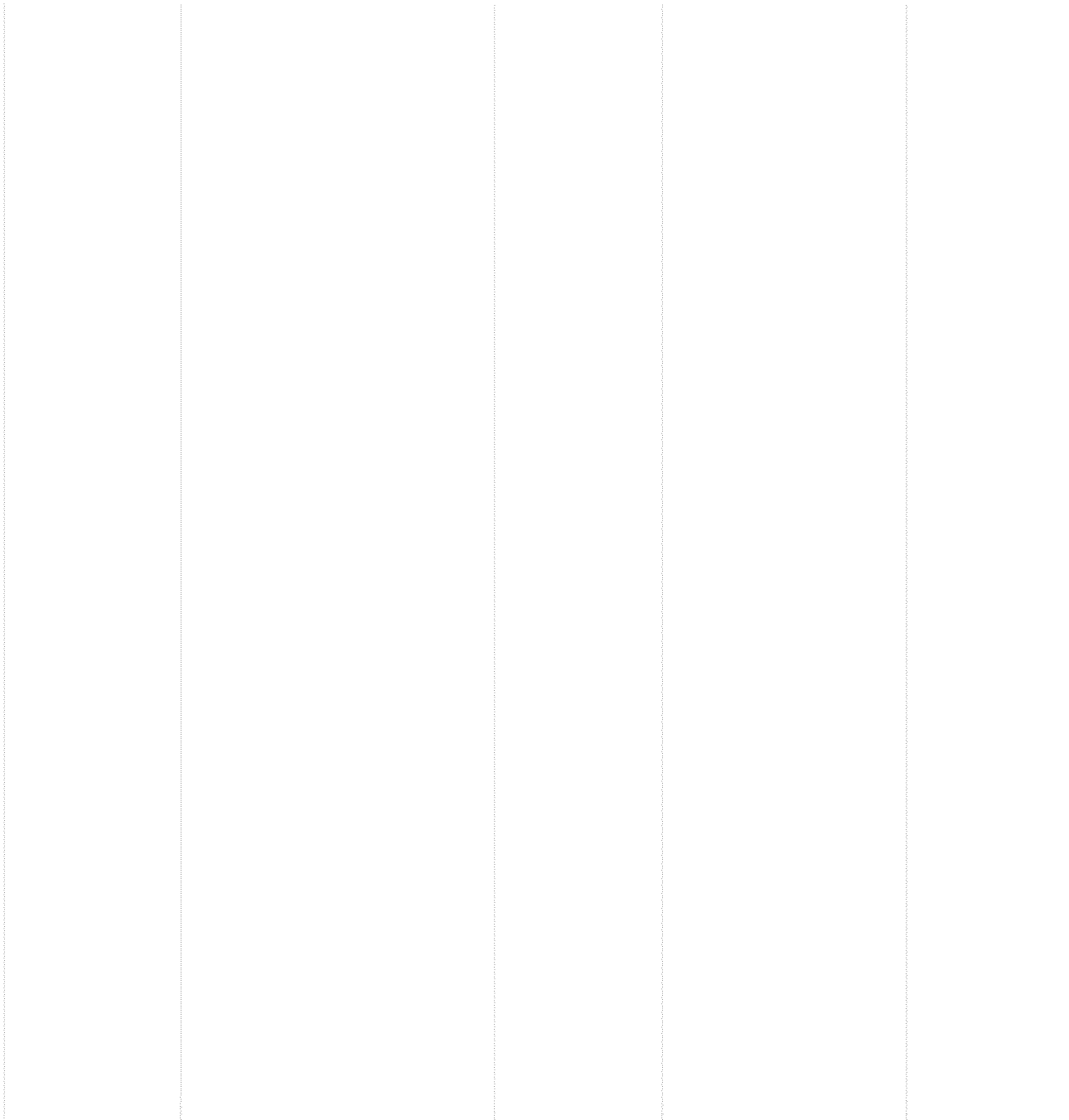
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implementation of nonpoint source implementation projects; and the Flat Creek USGS Fingerprinting Study - this project addresses a segment of Flat Creek that is listed as impaired on the 303(d) for sediment. Teton Conservation District (TCD) maintains a Flat Creek Management Plan to reduce sediment and other pollutant contributions through activities implemented in partnership with local agencies and organizations. USGS performed a sedimentation study in 2019-2020 that was published in 2022. However, no study has addressed the relative contributions of multiple sediment sources in the Flat Creek Watershed. USGS will build upon that study by conducting a "fingerprinting" study using tracers to determine sediment contribution from varying sources in the Flat Creek watershed, helping to prioritize further sediment reduction projects.

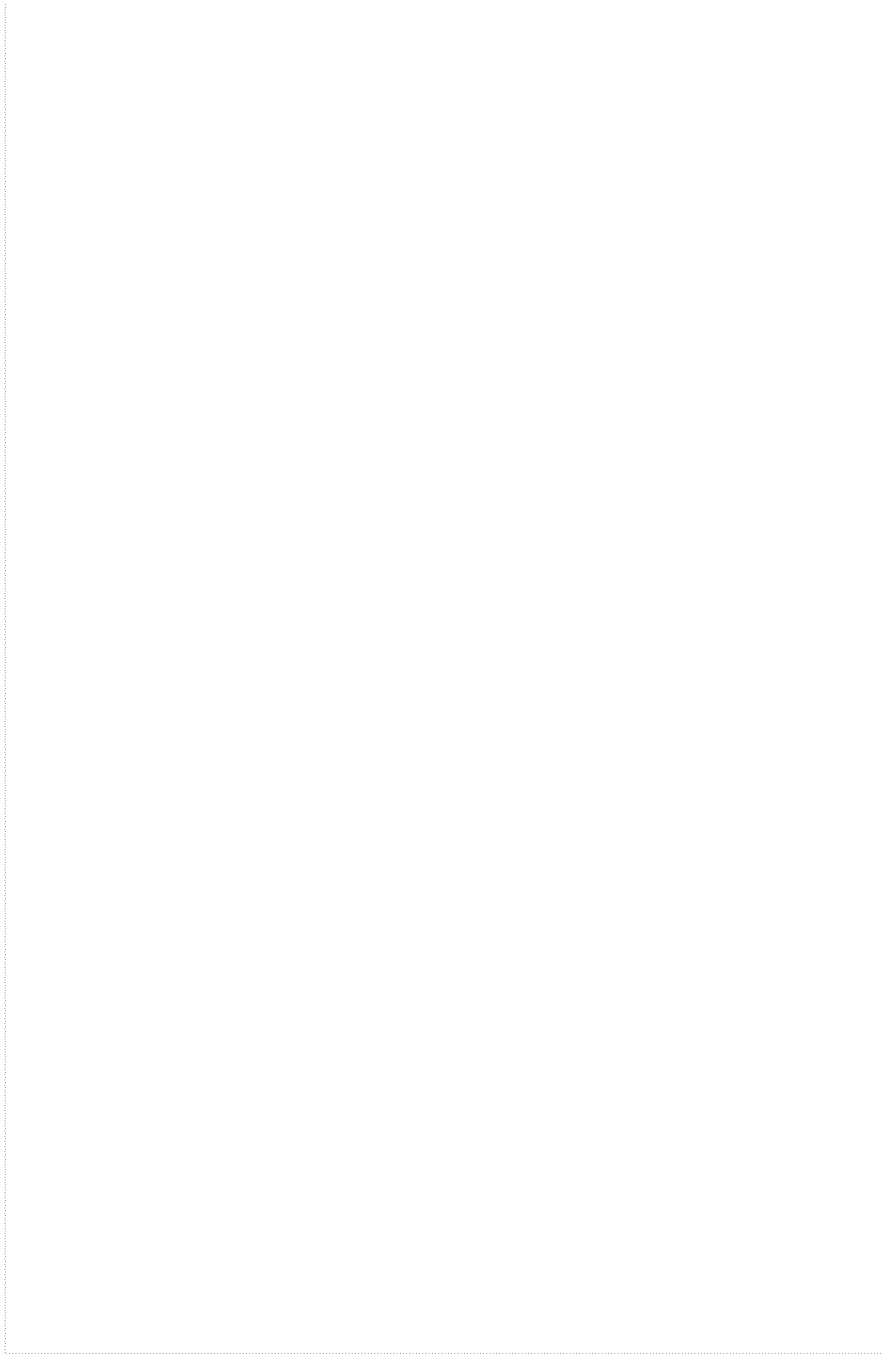
Outcomes:

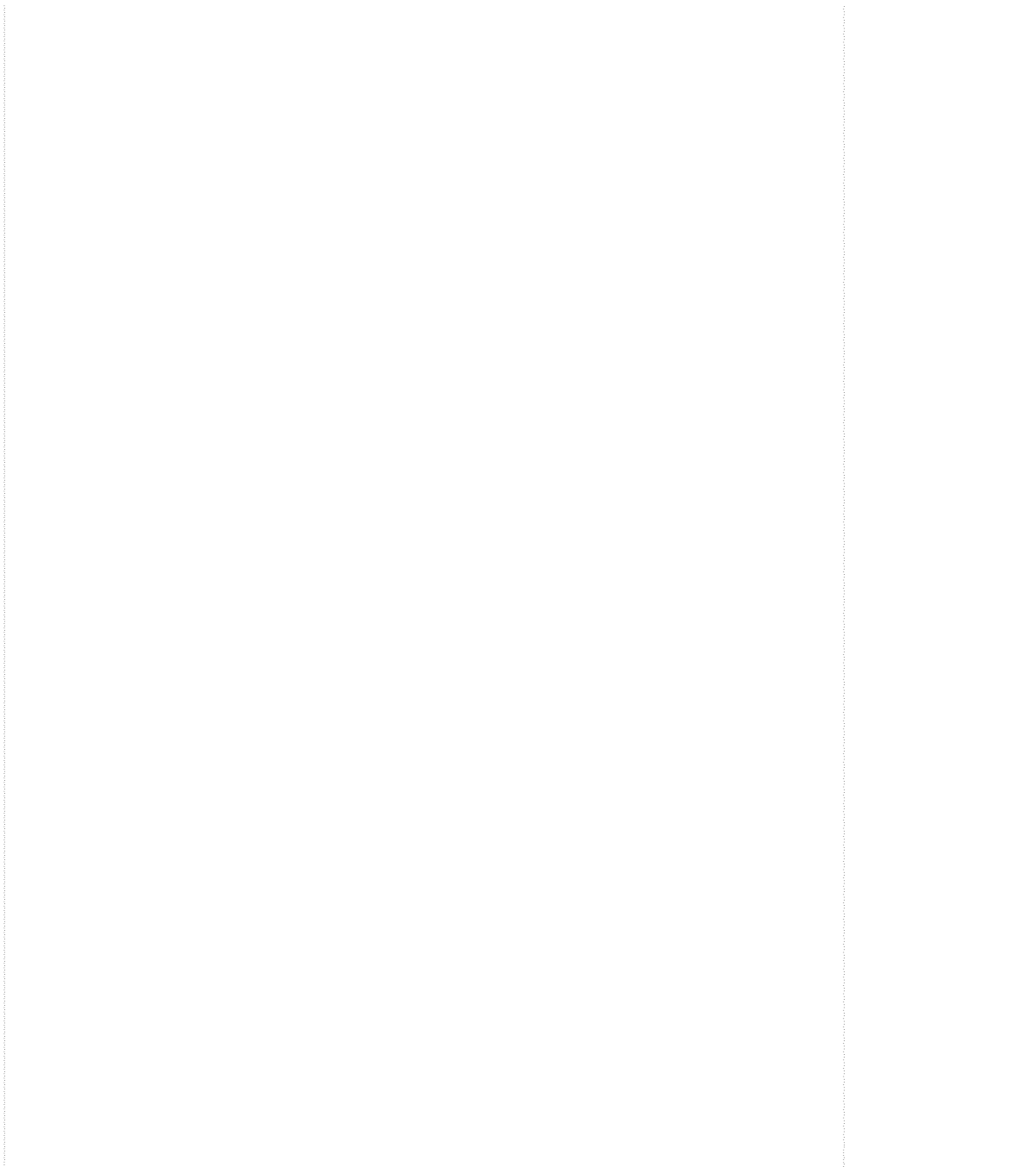
For the Boysen Nutrient Reduction Strategy Phase I Supplemental project, the anticipated deliverables include: administrative: reimbursement requests, complete progress reports with each reimbursement request, annual reports, final project report, other documentation as requested; reporting: annotated outline for the Visual Summary Report to be prepared in collaboration with WDEQ and draft and final Visual Summary Report; education, outreach, and stakeholder involvement: arrange for, and set up for one





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stakeholder, and one community kickoff meeting, provide for additional bloom and toxin signage for waterbodies within the Boysen watershed; and initiating implementation of BMPs: coordinate with DEQ to develop and implement an approach to identify critical areas for BMP implementation and BMPs that have the highest likelihood of effective pollutant reduction, prioritized list of potential projects in the critical areas of the watershed, site visits to potential projects or multiple site visits to one primary project, planning/initiation of at least one nonpoint source implementation pilot project, if possible.

For the Flat Creek USGS Fingerprinting Study, the anticipated deliverables include: soil and water samples collected and analyzed for trace elements (e.g., aluminum, arsenic, copper, and others). After elemental analysis results are received, the application of specific statistical analytical methods, as described by Gellis and others (2016), will be used to discern sediment source areas and relative contributions from each source area will be quantified.

The expected outcomes of the Boysen Nutrient Reduction Strategy Phase I Supplemental project include supporting the initial phases of the Boysen Reservoir Nutrient Reduction Strategy by 1) developing a public-friendly visual report that characterizes the watershed and water quality issues a

ygag5952 - YOUNG, GIFTED & GREEN

655 S. Riverside Drive,
Memphis, TN 38103-4623

1/17/25

EPA_00072918

EPA_00072919

Clean Air Act: Sec. 138



\$19,996,791.00	1/1/25 - 12/31/27	Environmental and Climate Justice Block Grant Program
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Description:

This action approves an award in the amount of \$19,996,791 under the Inflation Reduction Act (IRA) to Young, Gifted and Green.

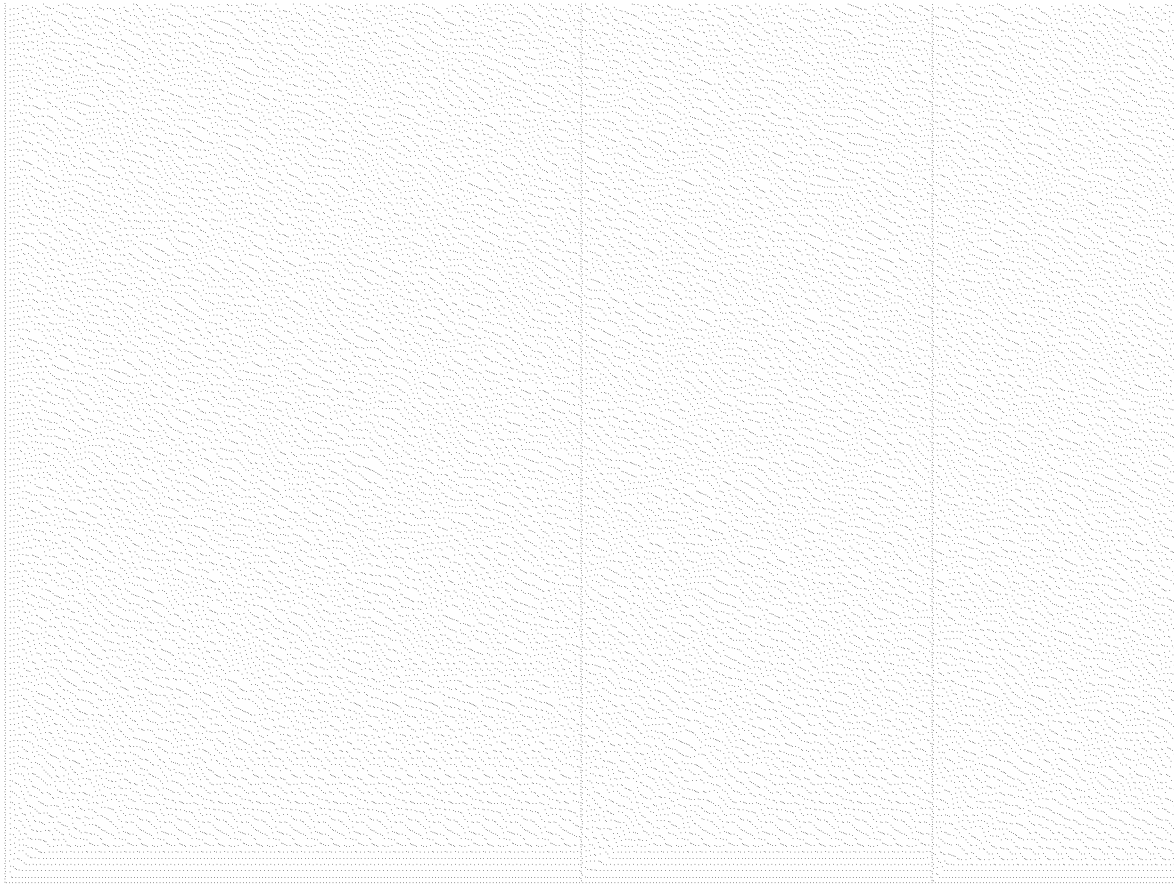
Specifically, the project will encompass three climate action strategies and three pollution reduction strategies to undertake community transformational change in environmental justice across the project area.

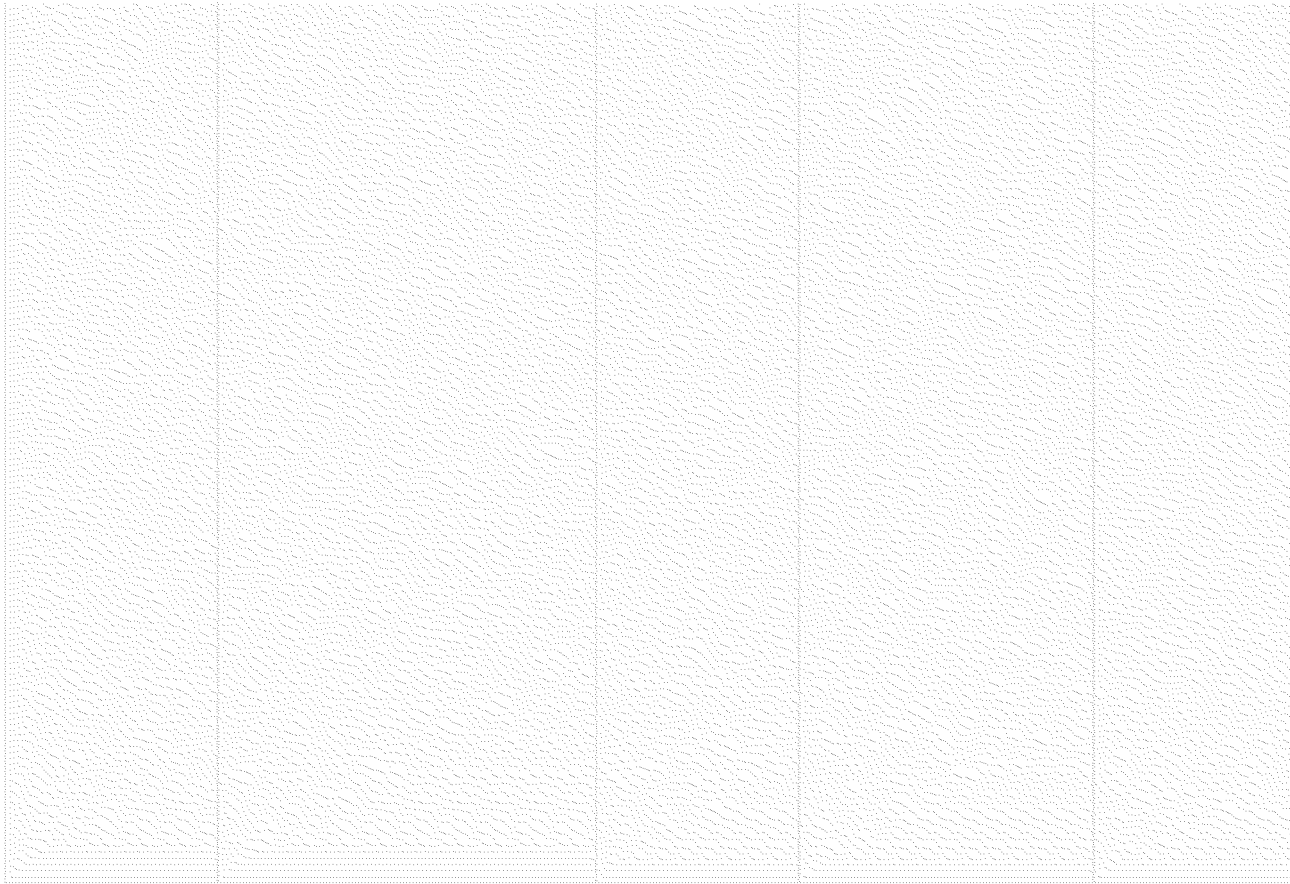
Activities:

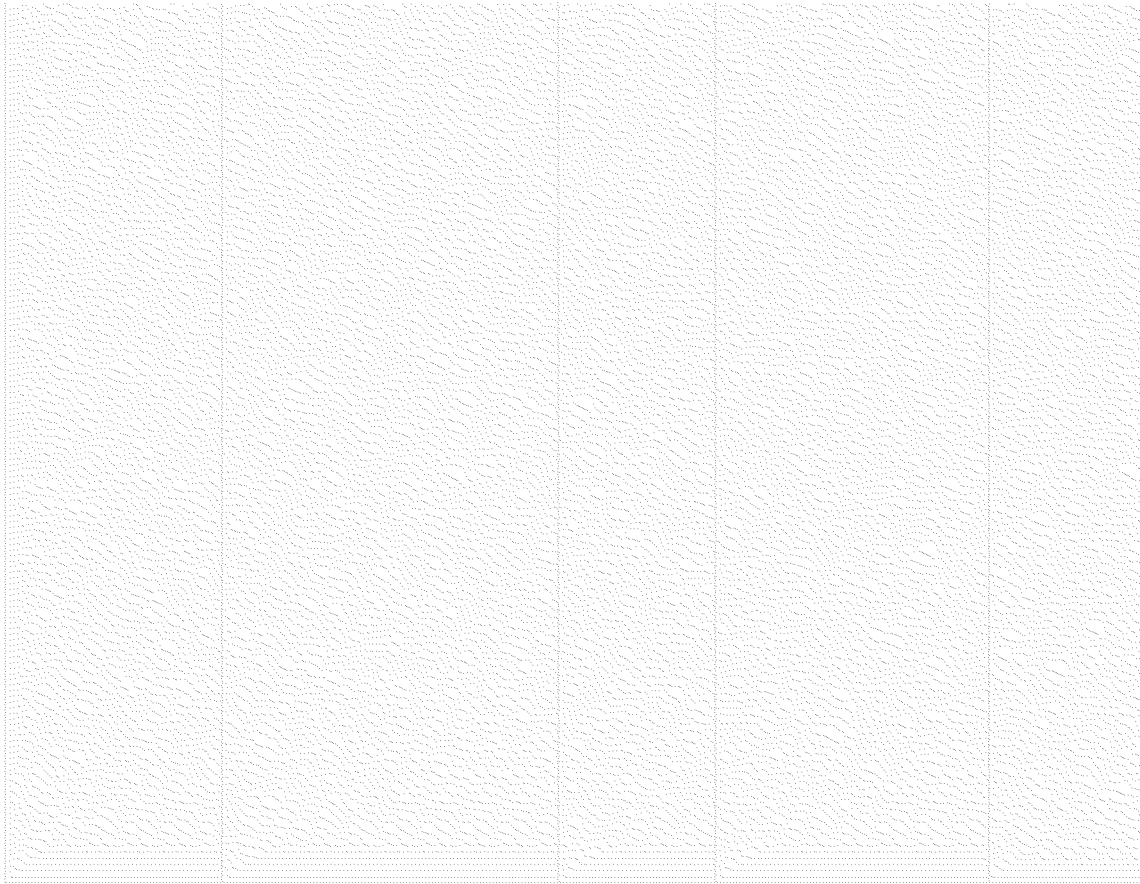
The activities to be performed include, the establishment of the Mid-South Environmental Justice Center; organizing door knocking campaigns; creating a community advisory board; implementing a community engagement plan; coordinating workforce training in green jobs; conducting whole home health initiative; building organizational capacity and compliance; implementing grants for small businesses; water testing, training and sampling; implementing nature-based solutions for stormwater; and native planting for biodiversity and air quality.

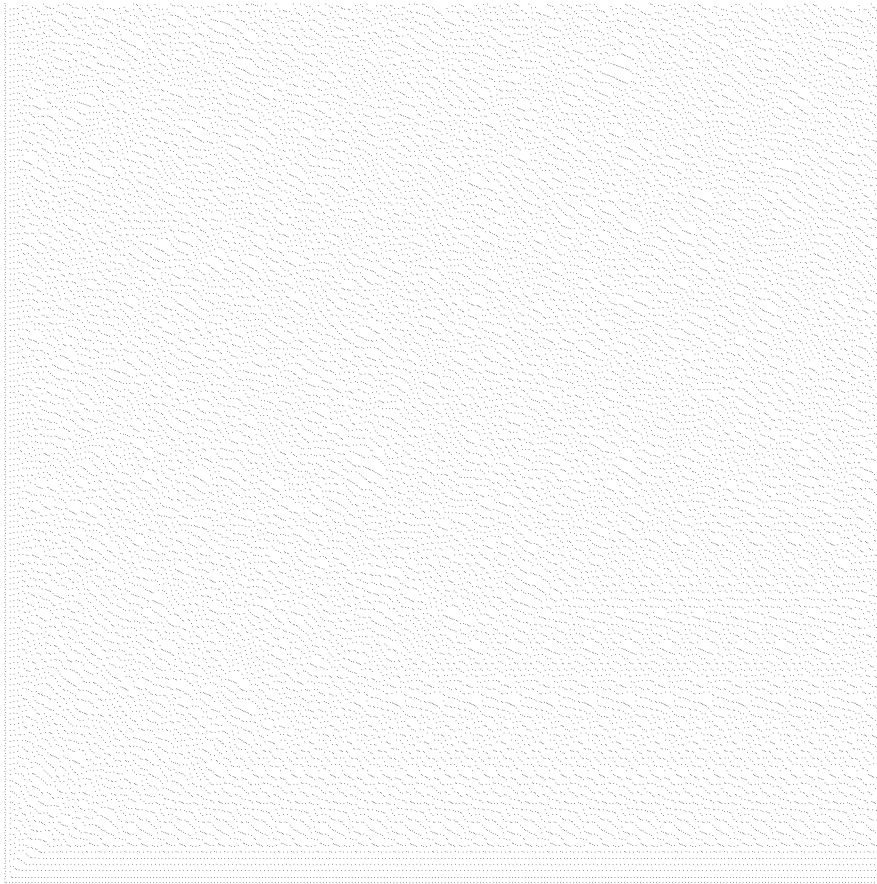
Outcomes:

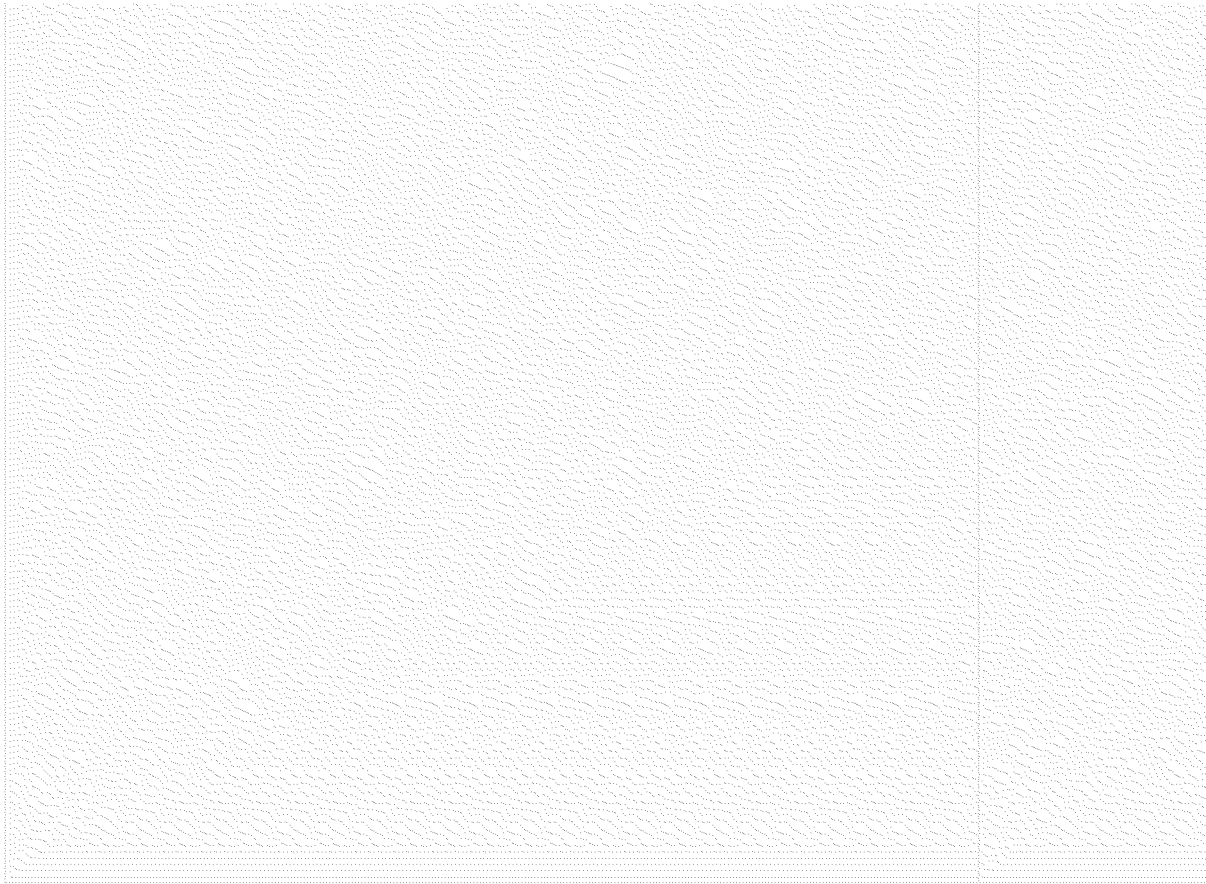
The anticipated deliverables include, but are not limited to, reports; community outreach and engagement; home health assessments and mitigations; energy efficient upgrades; workforce development; job placements; blighted property purchases; new community gardens; and outdoor space. The expected outcomes include, but are not limited to, an

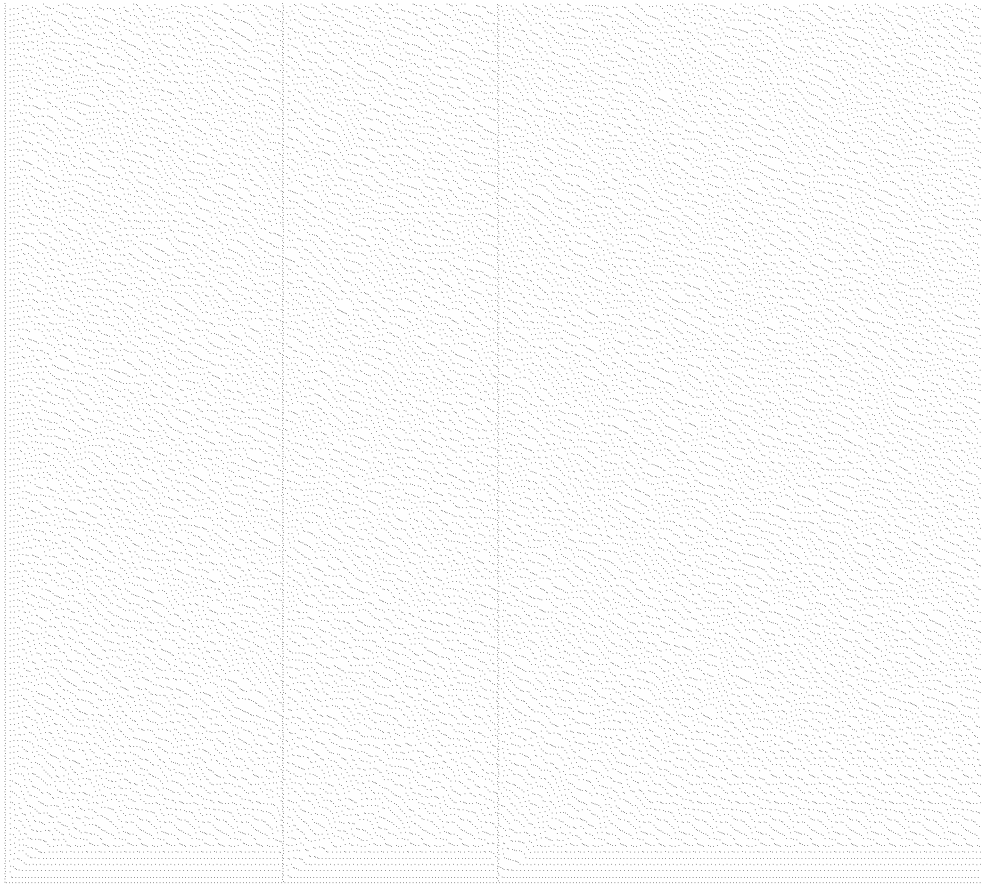












increase in community empowerment on environmental health; improved awareness of the dangers of environmental exposures and prevention; an increase in workforce readiness for green jobs; a decrease in local air pollution due to green planting; as well as a decrease in indoor asthma triggers and home hazards due to whole home upgrades; and an increase in economic opportunities created through the acquisition of blighted property. The intended beneficiaries are disadvantaged communities throughout Memphis, Tennessee.

Subrecipient:

The subaward activities include, and are not limited to, energy-efficiency upgrades and health-hazard remediation to residences, energy-efficient upgrades and green-infrastructure installation to commercial buildings, planting trees, and testing local water for contamination. All subaward activities are to take place in the identified project area.

AL

03 - District

Recipient Name	Congressional District	Recipient Address
WEST ANNISTON FOUNDATION	03	800 Clydesdale Avenue, Anniston, AL 36201-5303

Award Date	Mailing Date	Funding Amount This Action	Total Approved Amount
1/16/2025	1/22/25	\$2,596,592.00	\$2,596,592.00

Statutory Authority Summary	Assistance Program
Clean Air Act: Sec. 138	66.616 / Environmental and Climate Justice Block Grant Program

Project Title	Project Description
Environmental and Climate Justice Block Grant Program	<p>Description: This agreement provides funding in the amount of \$2,596,592 under the Inflation Reduction Act (IRA) to West Anniston Foundation, Alabama. Specifically, the project will empower young adults in the community to have agency in shaping the future of their community through three interconnected tracks: Education, Community Environmental Health Assessments, and Establishing a community-driven leadership team.</p> <p>Activities: The activities include: 1) education, training and workshops; 2) conduct community environmental health assessments; and 3) establish a community-driven leadership team to improve engagement with decision makers.</p> <p>Outcomes: The anticipated deliverables include: 1) at least 300 individuals participated in the environmental education, training or workshops over three years; 2) A minimum of 10 participants commit to serve as ambassadors for two years; 3) a minimum of 8 community workshops; 4) at least six community members will train and take the exam for accreditation as Just Communities Practitioners and LEED (Leadership in</p>

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07 - District

Recipient Name	Congressional District	Recipient Address
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Award Date	Mailing Date	Funding Amount This Action	Total Approved Amount
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Statutory Authority Summary

Assistance Program

Energy and Environmental Design) Green Associate; 5) at least 30 individuals will contribute to the community environmental health assessments; 6) a Community Benefits Plan and model Community Benefits Agreement will be drafted by the leadership team. The expected outcomes include: Increased involvement of community members in local, state, federal, and other environmental public engagement activities, increased knowledge of environmental public processes, increased trust between community members and government entities. The intended beneficiaries are disadvantaged communities.

Subrecipient:

Activities to be implemented through subawards include but are not limited to leading a community environmental health assessment developed in collaboration with community members, YES4EJ Ambassadors, and the Statutory Partners.

Project Title	Project Description
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BIRMINGHAM BOARD OF EDUCATION

07

6434 1st Avenue, North
Birmingham, AL 35212-1541

Clean Air Act: Sec. 132

66.049 / Clean Heavy-Duty Vehicles Program

Clean Heavy-Duty Vehicles Program

Description:

This action approves an award in the amount of \$5,600,000 to support Birmingham City Schools to replace in use, non-zero emission heavy duty vehicles with new zero emission vehicles to reduce air pollution and greenhouse gas emissions. The recipient will replace 20 eligible vehicles with comparable, eligible zero-emission vehicles under the School Bus Sub-Program, resulting in cleaner air and improved health for communities in Jefferson County, Alabama.

Activities:

The activities include replacing eligible internal combustion engine Class 6 and Class 7 vehicles with eligible zero emission vehicles: purchasing, installing, operating, and maintaining charging and fueling equipment to maintain the new zero emission vehicles and providing workforce development and training to support the maintenance, charging, fueling, and operation of the new zero emission vehicles.

Outcomes:

The anticipated deliverables include replacement of 20 diesel buses with 20 Class 7, Type C all electric school buses and installation of 20 DC fast chargers. Training will be provided to drivers, mechanics, and first responders about how to safely operate the electric school buses. A community event will be hosted to focus on the arrival of the new electric school buses.

The expected outcomes include reductions in greenhouse gas emissions, increased health benefits from the improved air quality, increased understanding by the internal workforce and external stakeholders, and increased awareness of sustainable transportation and community acceptance through community engagement events and activities. The intended beneficiaries include Birmingham City Schools (grantee) and the disadvantaged community residents who will benefit from improved ambient air quality in communities in which the vehicles operate.

Subrecipient:

No subawards are included in this assistance agreement.

AR

02 - District

Recipient Name	Congressional District	Recipient Address
ARKANSAS DIVISION OF ENVIRONMENTAL QUALITY	02	5301 NORTHSORE DRIVE, NORTH LITTLE ROCK, AR 72118-5317

AZ

02 - District

Recipient Name	Congressional District	Recipient Address
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Award Date	Mailing Date	Funding Amount This Action	Total Approved Amount
1/16/2025	1/22/25	\$18,187.00	\$387,320.00

Award Date	Mailing Date	Funding Amount This Action	Total Approved Amount
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Statutory Authority Summary	Assistance Program
CERCLA: Secs. 104(d)(1) & 104(c)(3)(C)	66.802 / Superfund State Political Subdivision and Indian Tribe Site Specific Cooperative Agreements

Statutory Authority Summary	Assistance Program
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Project Title	Project Description
Arkansas Division of Environmental Quality State Fiscal Year 2025 Five-Year Review Cooperative Agreement	<p>Description: This agreement funds the recipient's program to conduct 5 year remedial action at the specified hazardous waste sites in Arkansas, which are listed on the National Priorities List (NPL) of the National Oil and Hazardous Substances Contingency Plan.</p> <p>Activities: The activities to be performed include the following site-specific actions: evaluating the implementation, sustainment, and effectiveness of the remedy applied to each site.</p> <p>Outcomes: The anticipated deliverables include semi-annual progress reports, financial status reports and a detailed project schedule. The expected outcomes include continued acceptable performance at National Priority List (NPL) sites in Arkansas. The intended beneficiaries include residents of the state of Arkansas.</p> <p>Subrecipient: No subawards are included in this assistance agreement.</p>

Project Title	Project Description
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NavajoTUA - NAVAJO TRIBAL UTILITY
AUTHORITY

02

PO BOX 170, FORT
DEFIANCE, AZ 86504-1520

EPA_00072948

2018 (PL 115-123), Clean Water Act: Title VI & Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), Further Additional Supplemental Appropriations for Disaster Relief Requirements Act	66.458 / Capitalization Grants for Clean Water State Revolving Funds
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State Revolving Fund- BIL Supplement

Description:

The agreement provides funding to the Navajo Tribal Utility Authority (NTUA) to implement projects and activities that improve wastewater sanitation services for Federally recognized Indian tribes and/or Alaskan Native Villages. Specifically, the recipient will evaluate the condition of the sanitary sewer collection system and develop recommendations and cost estimates for the repair, rehabilitation, and/or replacement of system components.

This agreement provides federal funding in the amount of \$2,636,600.

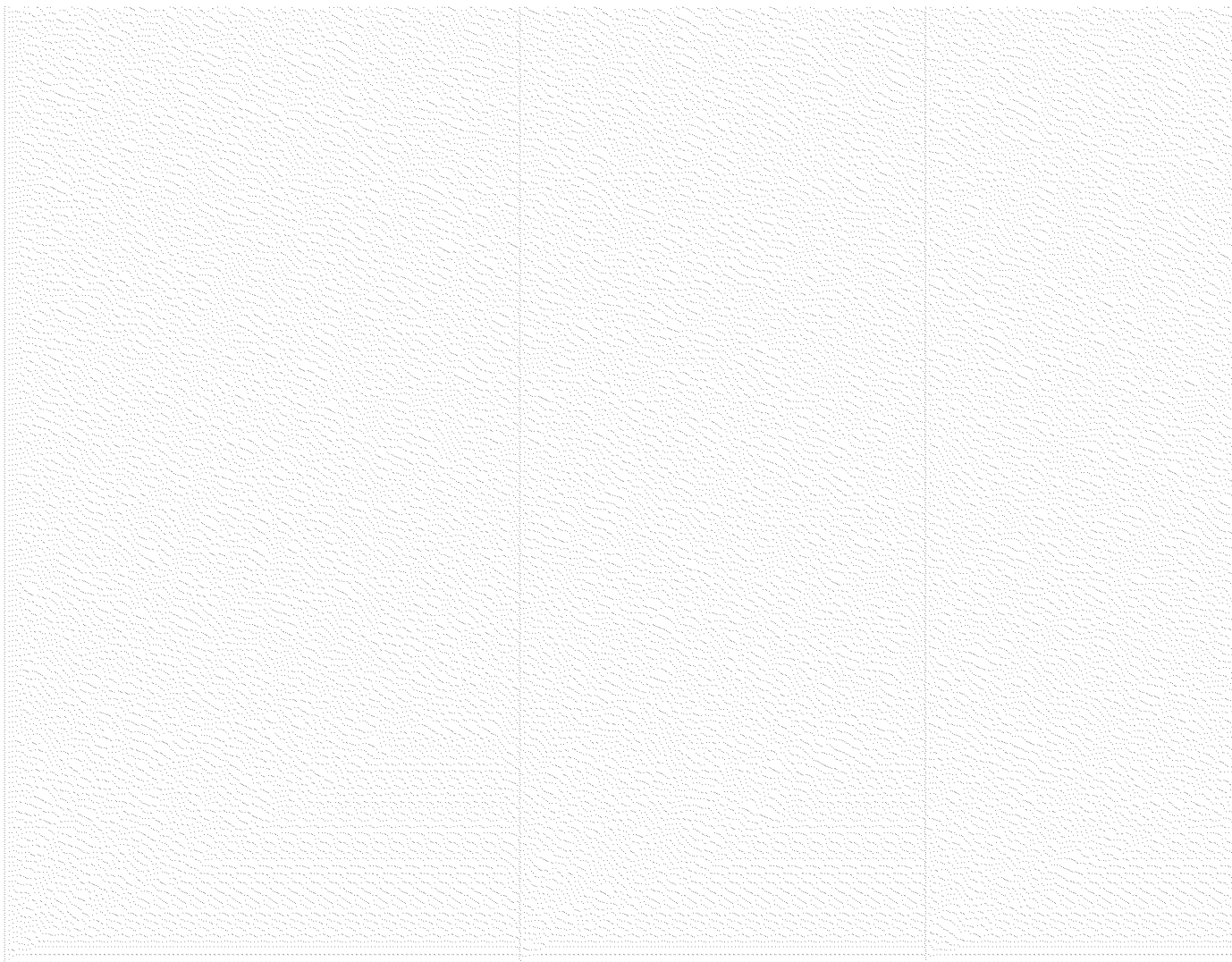
Activities:

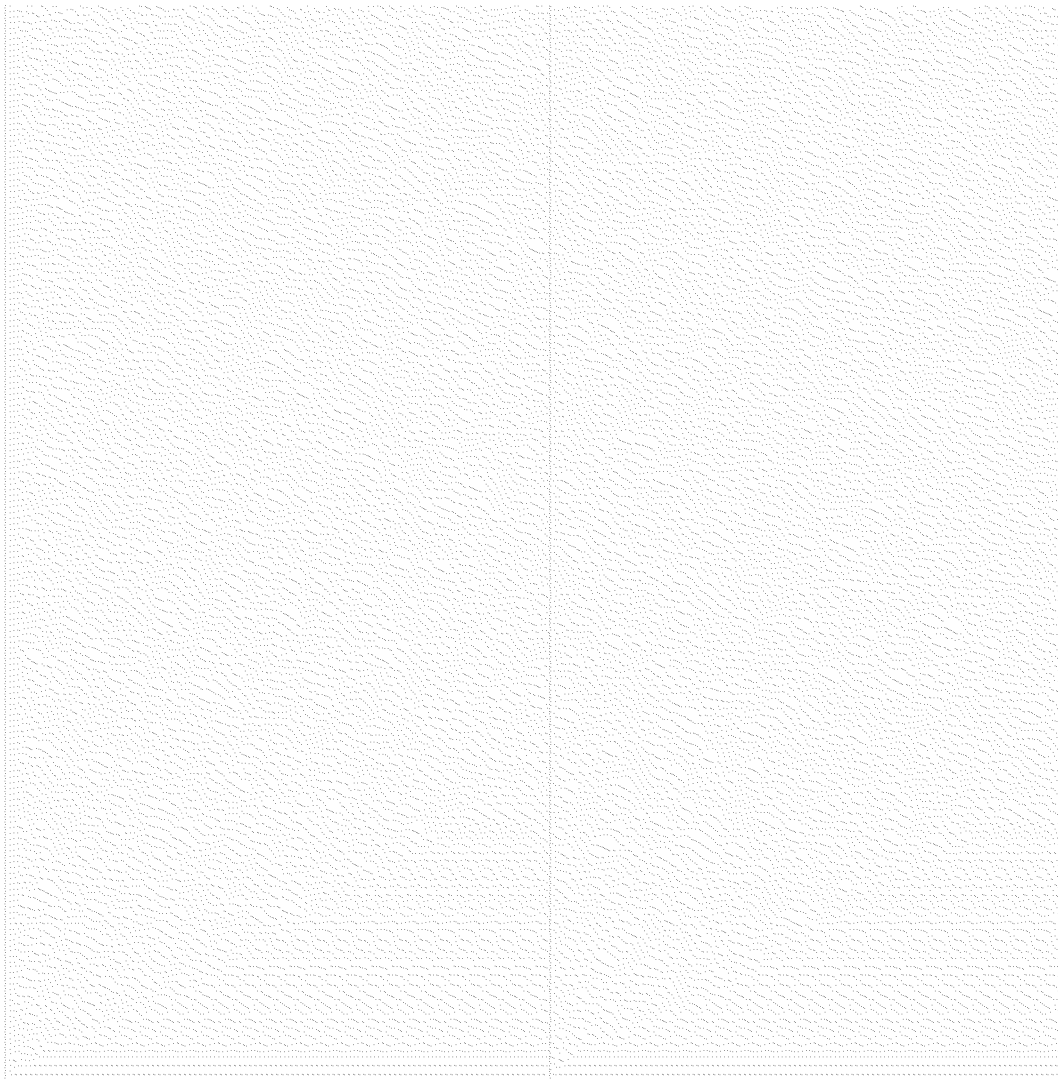
The activities include completing an evaluation and recommendation for improvements to the community sanitary sewer collection system.

At a minimum the SSES proposes to address the following general elements:

- a) Corrosion Defect Identification
- b) Manhole Inspections
- c) Inflow and Infiltration Detection
- d) Closed Circuit Television Inspection
- e) Pump Station Performance and Adequacy

The repair, rehabilitation and/or replacement plan (RRR Plan) for the collection system shall use the SSES to inform the development of recommendations to correct deficiencies cited in the components of the





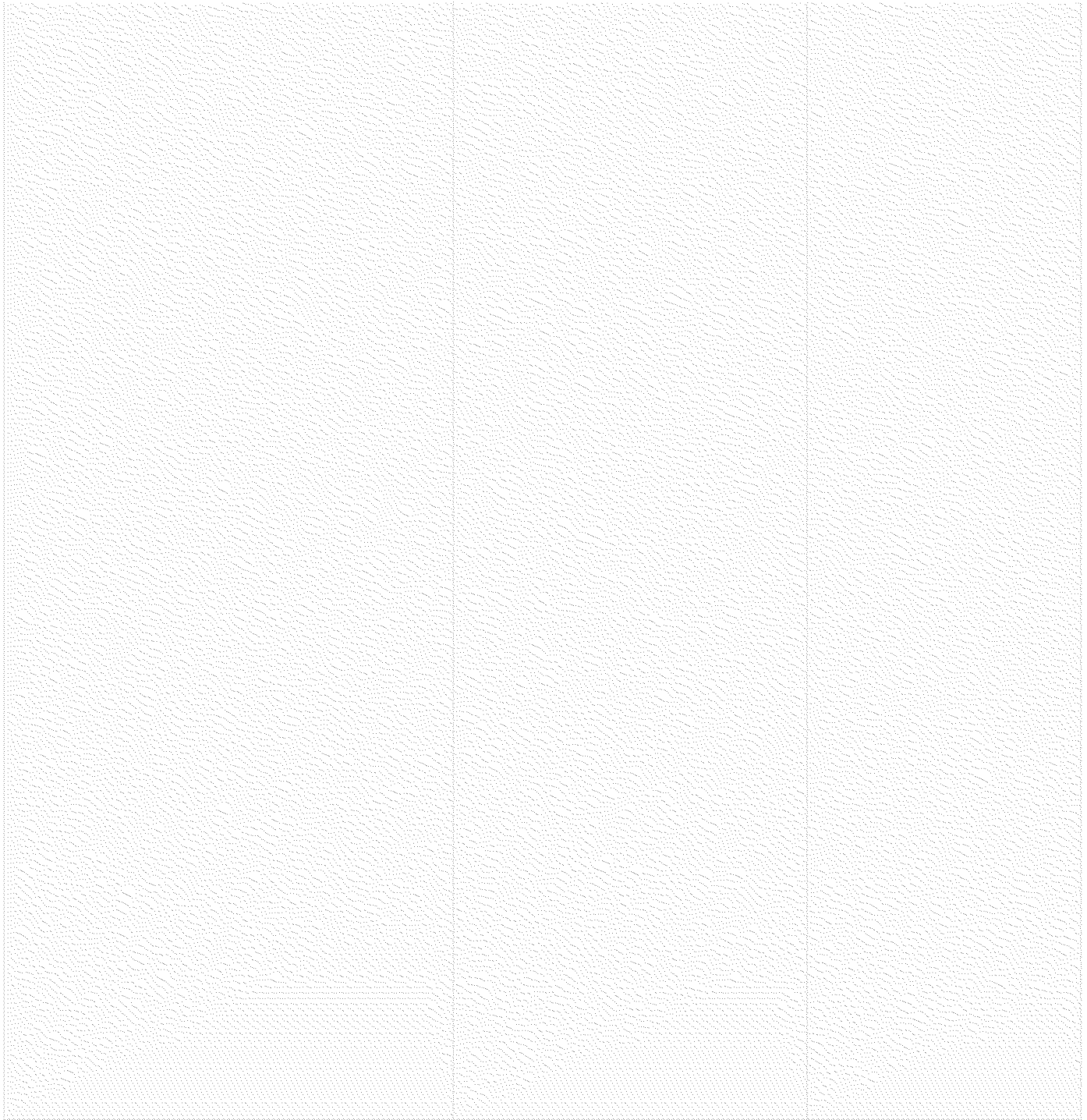
collection system. At a minimum the RRR Plan proposes to address the following general elements:

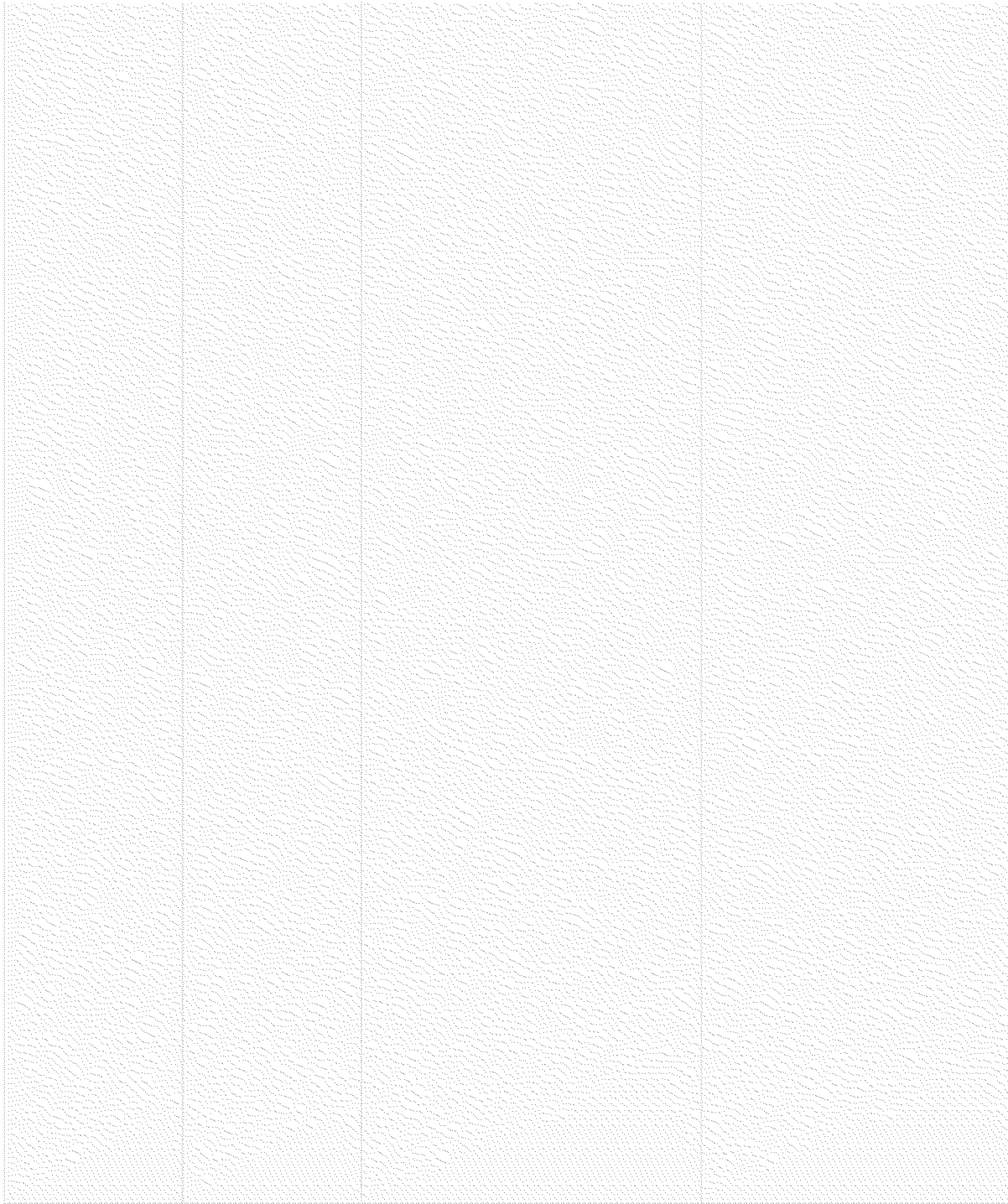
- a) Ranking of all identified defects using NASCCO PACP and MACP standards.
- b) Categorization of each defect requiring RRR.
- c) Estimated cost of RRR.
- d) Schedule for proposed RRR activities.
- e) Plan for funding RRR activities.

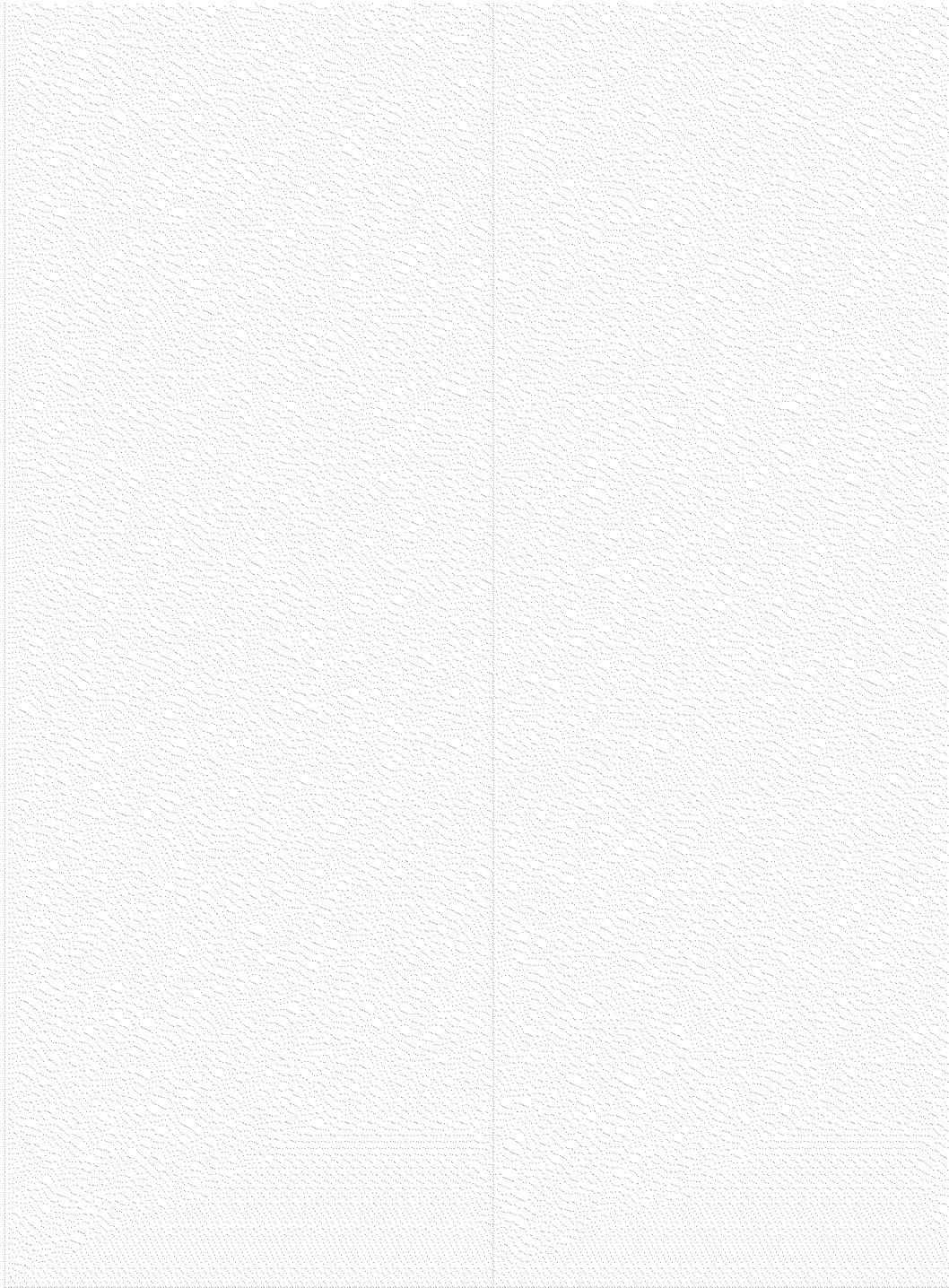
Outcomes:

The anticipated deliverables include:

- i. By September 30th, 2025, NTUA and EPA WaterTA intend to complete contract documents needed for the solicitation of a sanitary sewer evaluation study (SSES) and subsequent repair, rehabilitation and replacement plan (RRR Plan).
- ii. By January 31st, 2026, NTUA intends to secure a contract for the completion of a SSES and RRR Plan.
- iii. By December 31st, 2026, NTUA intends to submit a draft SSES for EPA review.
- iv. By December 31st, 2027, NTUA intends to submit a draft RRR Plan for EPA review.
- v. By September 30th, 2028, finalize all work plan tasks, submit final programmatic and financial reports, and initiate grant close-out.
- vi. The project supports EPA's Strategic Plan, Objective 5.2 Protect and Restore Waterbodies and Watersheds.







The expected outcomes include:

- Work Plan Component Output/Deliverable
- Site Visit Report / Site Map
- Utility Location Utilities Map
- RFQ / Bid Package Solicitation Package
- Advertise Bid Package Web / Bulletin Posting
- Pre-Bid Meeting Sign-In Sheet
- Review Proposals / Bids Technical Evaluation
- Contractor Selection Notice of Selection
- Agreement Finalized Signed Agreement Document
- Schedule of Work and Values Gantt Chart: Tasks and Values
- Kick-Off Meeting Agenda
- Sewer Evaluation San. Sewer Evaluation Study
- Recommendations and Costs Development
- RRR Plan and Cost Estimate
- Acceptance of Work and Final Payment
- Finalized SSES and RRR Plan
- Develop/ Update IHS SDS Project SDS
- Assigned Project Number
- Develop Funding Application Completed
- Funding Application
- EPA Financial Requirements Final Federal Financial Report (SF-425) submitted to EPA Finance Office
- EPA Programmatic Requirements Final report submitted to EPA Program Office

The intended beneficiaries include:

Communities and Receiving Water Bodies.

The project supports EPA's Strategic Goal 5: Ensure Clean and Safe Water for All Communities, Objective 5.2: Protect and Restore Waterbodies and Watersheds.

Subrecipient:

No subawards are included in this assistance agreement.

NavajoTUA - NAVAJO TRIBAL UTILITY
AUTHORITY

02

PO BOX 170, FORT
DEFIANCE, AZ 86504-1520

1/16/2025

1/22/25

\$1,778,000.00

\$1,778,000.00

Clean Water Act: Sec. 518(c)

66.458 / Capitalization Grants for Clean Water
State Revolving Funds